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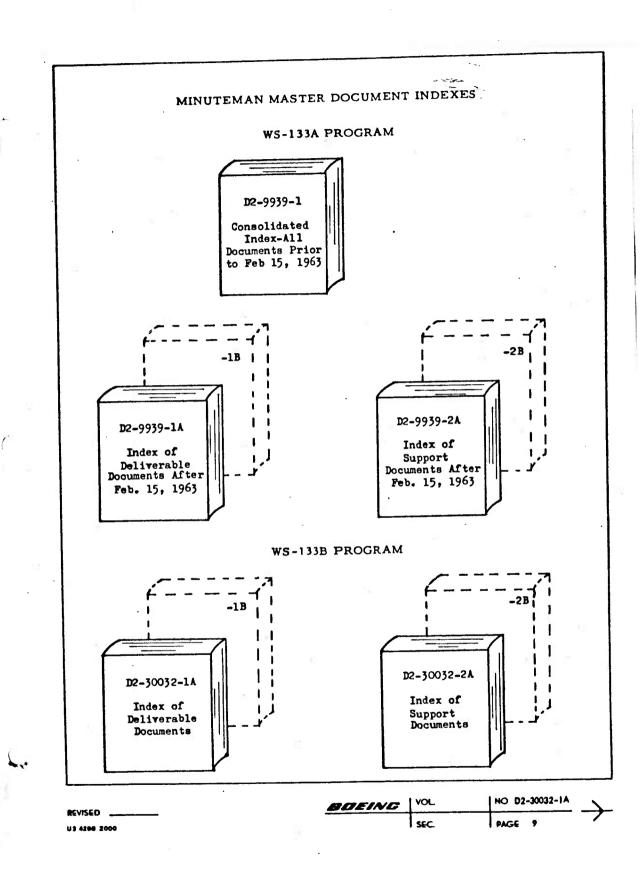
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FOREWORD

The original WS-133B Master Technical Data Index, D2-30032, for this and subsequent revisions has been separated into two series of volumes. The number of volumes in each series will be governed only by the number of pages involved.

N2-30032-lA (-lB, -lC, etc.) indexes the documents required to be delivered to the Air Force.

D2-30032-2A (-2B, -2C, etc.) indexes the documents required to support the work of the WS-133B Boeing Contracts.

Similar indexes have been prepared on WS-133A:

D2-9939-1A (-1B, -1C, etc.) series,

D2-9939-2A (-2B, -2C, etc.) series.

te: The forms originally used for the index were called Document Requirement and Development Notice (DRDN). The form which is replacing it is the Document Requirements Information (DRI). To cut costs, the index has not been rewritten to eliminate the DRDN's. As new information is added in subsequent revisions, the older forms will be replaced by the DRI.

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Miscellaneous Documents		460 t	hrough	471

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INTRODUCTION

I. Summary

D2-30032-1A contains information on all Air Force required documents on the WS-133B program, Contract AFOh(69h)-266. All contract documents on the WS-133B Program of which the requirements are defined sufficiently to allow the work to be developed are contained in this volume. It is submitted in partial compliance to Paragraph 17.2.1 of the AFOh(69h)-266 Letter Contract dated January 7, 1963.

II. General Description

Every document prepared by The Boeing Company in support of the WS-133B, Contract AFOL(69h)-266 will be described in the Master Index. D2-30032-IA will index the documents that are contractually required to be delivered to the AFr Force. To develop a document, information relative to its description, purpose and scope must be accumulated and examined to determine the validity of the requirement and to prevent duplication. This information is presented on a Data Requirement Information (DRI) form. Once an evaluation has been made and the requirements have been met, a document number is assigned and the DRI sheet is processed into the Master Index. This Index therefore, serves two purposes:

- It identifies the information prepared to justify document preparation.
- 2. It serves as a source of abstracts for those documents.

Status information is purposely excluded from this index, so that revisions to DRI's already in the index will be minimized. Status information is stored and maintained in the WS-133B Technical Data Bank. Such information is retrievable within 2h hours. Document D2-30103, "WS-133B Technical Data Bank - DATAMAT System" provides a complete description of DATAMAT ... what it is, why it was developed and how it can be used. DATAMAT is designed to provide information retrieval capabilities on demand. No index, no matter how well cross referenced, could provide these capabilities.

III. Index of Data Requirement Information Sheets

DRI's are filed in document number sequence. No cross references are provided. Access to document descriptions other than by document number is provided by the WS-133B Technical Data Bank - DATAMAT System (see D2-30103 for a description of the DATAMAT System). By employing the capabilities of DATAMAT to retrieve information about documents, hundreds of thousands of different questions can be answered which are tailored to the user's needs.

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The work of researching and writing the DRI's for WS-133B documents began on the -289 Contract and are now being done on the -266 Contract. The list below identifies those DRI's by document number which were created under each contract.

AFOL(6L7)-289	AFOL(694)-266	AFO4(694)-266
D2-11:077 -11:083	D2-1081); -10815	D2-13 092 -13 095
-11:086	-1 0835	-1 3096
-11,091	-11162-2	-13097
-30001	- 11200-6	-1 3099 -1 3105
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	-12184 -12282	-13133
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-3737-1 -3855	-12293	-13136
-3929-hli9 thru -473	-1 2325	-13165
-44,52-449 thru -473	-12380	-13179
-4926-3	-121131	-13180
-4926-4	-1261,3	-13252
-5072-11	-12686	-13324 -13424
-5494	-12696 -12769	-13h32
-5848 -6400-2	-12771	-13439
-6819-6	-12778	-1 3469
- 7229	-12794	-13490
-7243	-1 2945	-1 3550
-7245	-1 2970	-13566
-7249	-130lh	-1 3620 -1 3689
-7258	–1 3046 –1 3048	-13721
-9133 mba a	-13060	-13723
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Index of Interface Control Drawings, Minuteman Program WS-133 DESCRIPTION A procedure for and a listing of interface drawings and specific for the entire Minuteman R&D program. PURPOSE AND KOR To establish the responsibilities and procedures for preparation approval, distribution, and subsequent revisions of interface a control drawings and documents for Minuteman R&D programs.	on, review,
A procedure for and a listing of interface drawings and specific for the entire Minuteman R&D program. **RURPOSE AND KOR** To establish the responsibilities and procedures for preparation approval, distribution, and subsequent revisions of interface as	on, review,
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AUTHORITY: CONTRACT NO	EWA NO.

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Data REQUIREMENT INFORMATION (DRI)

Contract. -266 Item No. 7.2.6.10

Data Ident. No. D2-3929-*

Title

Acceptance Summary Report - FTM ** Model Specification S-133-1000-0-2

Description

Provides evidence of missile configuration, identification and certification. Defines deviations from compliance with the air-borne vehicle model Specification S-133-1000-0-2 (Boeing document D2-30150-2). Includes:

Waivers and Deviations
Equipment Identification Forms
Contractor Certification Form
List of Part Shortages
Addenda to Functional Test Requirements

Purpose and Scope

To document an Acceptance Summary Report for Flight Test Missile FTM ** as required to support final acceptance activities at the ANR (Atlantic Missile Range) Test Site.

References and Remarks

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	DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)	D2-4926 Vol IV
TITLE	IHSM-80C Launch Countdown (DOPS)	,
DESCRIPTION	The engineering document which lists the detailed Launch Are Operations in the sequence necessary for launch of a Minutemmissile.	a Test an XHSM-80C
TURPOSE ANI) SCOPE	
	To provide the Launch Area Test Operator with a detailed pla list for use in controlling the XHSM-80C Flight Test Missile Operation.	n and check- Launch
	25	
EFERENCES A	Volume III is a sequential list of operations required to coment and launch. The individual test details and data sheet support the operations sequenced in Volume III are provided	s necessary to
MINTAINED	SEMI-ANNUALLY QUARTERLY MONTHLY WEEKLY SINGLE RELEASE X AS REQUIRED	BI-WEEKLY
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WING	EQUIPED AT: SEATTLE	
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NO. D2-30032-1A

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DATA REQUIREMENT INFORMATION (DRI)

Contract. -266 Item No. 17.4

Data Ident. No. D2-5494-*-**

Title '

WS-133A - WS-133B Minuteman Quarterly Progress Report, Research and Development and Operational Programs (U)

Description

A presentation of the major scheduled program milestones and the progress made toward accomplishing these objectives. Includes an overall summary and detailed statements of each problem and the progress made toward its solution. The detailed problem statements are grouped by contract.

Purpose and Scope

To convey to Air Force Management the status of the Contractor's progress toward accomplishing the program objectives.

References and Remarks

AFBM Exhibit 58-1

Fulfills requirement for the WS-133B Quarterly Technical Progress Report *Final figure of year plus one **Quarter

Applies to both A&B Programs.

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	DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)	D2-5848
TITLE	Flight Termination System, Range Safety (U)	
		± 8
DESCRIPTION		
	Contains detailed information concerning the principles of performance requirements of the Range Safety Flight Termin for the Minuteman Program at AMR (Atlantic Missile Range).	nation System
PURPOSE A	To be used by authorized personnel as a guide in preparing and checklists which will insure successful operation of termination system.	g test procedures the flight
REFERENCE	Changes made for subsequent missiles (including WS-133B missives by the use of addendums to this document.	issiles) will be
	Applies to both A&B Programs. From -289 Contract	
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	MENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)	De-7229
Model Specificati	ion Carriage, Rocket Motor, 1st S	Stage (S-133-121-1-կ)
This specification define and insure the thing the terms of the terms	on sets forth the requirements an	nd tests necessary to t Stage, Figure A 4078,
Rocket Motor, 1st	t Stage.	
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	DOCUMEN	REQUIREMENT & DEVELOPMENT N			D2-7249	
ITLE	Identification Spec (S-133-121-2-1-24)	ification Cylinder	/Valve, Compre	ssed Gas		
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	This specification define and insure the Revision 6A.	sets forth the required he Cylinder/Valve,	uirements and Compressed Ga	tests neces	ssary to A 4305	
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	T & DEVELOPMENT NOTICE (DRON)		D2-7258
Model Specification Retract (S-133-111-1-1)	or, Guidance and Control,	, Umbilical	Cable .
DESCRIPTION			
This specification sets for define and insure the Retraction 64.	ctor, Guidance and Contro	tests neces	sary to cal Cable,
35			
14			
PURPOSE AND SCOPE			
To provide a vehicle for the	e Air Force acceptance of	the Retra	ctor,
Guidance and Control, Umbil:	ical Gable.		
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Applies to both A and B Pro	ograns.	<u>e</u>	
Applies to both A and B Pro	ograns.	<u> </u>	
Applies to both A and B Pro	grams.		
Applies to both A and B Pro	ograns •		
Applies to both A and B Pro From -289 Contract.	·		
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Prom -289 Contract. WAINTAINED: ANNUALLY SEMI-ANNUALLY WEEKLY	JEE RECONT YES A LITIAL UNCLASSIFIED A CHANUTE	AS REQUIRED	YES NO
Applies to both A and B Propren -289 Contract. WAINTAINED: ANNUALLY SEMI-ANNUALLY	JEE RECONT YES A LITIAL UNCLASSIFIED A CHANUTE	AS REQUIRED	YES NO
Applies to both A and B Proferom -289 Contract. MAINTAINED: ANNUALLY SEMI-ANNUALLY	JEE RECONT YES A LITIAL UNCLASSIFIED A CHANUTE	AS REQUIRED	YES NO
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Applies to both A and B Professor -289 Contract. ANNUALLY	JSE RECOMT YES A A A A A A A A A A A A A A A	AS REQUIRED	YES

	DOCUME	INT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)	D2-9133
me M i	nuteman Standard	d Operating Procedures for Ordnan	ce Devices (U)
of	Minuteman ordna	ions or reference sources of inst ance testing, installation and re otes and warnings whenever needed	moval, and which shall
rurpose and sco To the		le index of all procedures for har	ndling ordnance in
	Applies to both From -289 Contr	n A&B Programs.	
	Applies to both From -289 Contr	A&B Programs. Pact SEMI-ANNUALLY QUARTERLY	AS REQUIRED
	Applies to both From -289 Contr ANNUALLY WEEKLY YES X NO	SEMI-ANNUALLY QUARTERLY	AS REQUIRED
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DATA REQUIREMENT INFORMATION (DRI)

Data Ident. No. D2-9113-2

Title

WS-133B Master Specification Index, The Boeing Company

Description

Contract. =266 Item No. 17.2.2

An index of all the Contractor prepared specifications, including a tabulated specification listing and a graphical specification tree.

Purpose and Scope

To completely identify all specifications for the operational weapon system by describing and identifying those specifications down to the tier of a series of equipment specifications and by identifying the individual equipment specifications of each series.

References and Remarks

AFBSD Exhibit 61-1

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| NO. D2-30032-1A | SECT. | PAGE 37

0,O	CUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)	D2-9490
Model Specifica (S-133-121-3-1-	tion Elevator - Work Cage, Passenger 5)	and Equipment
This specificat:	ion sets forth the requirements and re the Elevator - Work Cage, Passeng	tests necessary to
Figure A 4043,	Revision 6A.	or and minimones
	ú	
URPOSE AND SCOPE		
To provide a vel Work Cage, Passe	nicle for the Air Force acceptance or enger and Equipment.	I Mie TTEASTOL -
To provide a vel Work Cage, Passe	nicle for the Air Force acceptance o	
Work Cage, Passe	nicle for the Air Force acceptance o	t the stevator -
Work Cage, Passe	A and B Programs.	t the stevator -
Work Cage, Passe FERENCES AND REMARKS Applies to both	A and B Programs.	t the Elevator -
Work Cage, Passe FERENCES AND REMARKS Applies to both From -289 Contra	A and B Programs.	MONTHLY BI-WEEKLY
Work Cage, Passe Freences and Remarks Applies to both From -289 Contra Anniained: Annually weekly Af regmt yes no	A and B Programs. act. SEMI-ANNUALLY QUARTERLY SINGLE RELEASE IN-HOUSE REQMI YES NO A	MONTHLY BI-WEEKLY AS REQUIRED
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SEC.

	DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)	9	D2-9920
TITLE	Identification Specification Level Set, Missile (S-133-121-1-17)	Base Suppor	t
DESCRIPTIO	ON .		
	This specification sets forth the requirements define and insure the Level Set, Missile Base St. Revision 6A.	and tests ne upport, Figu	cessary to re A L107
		x 2 2	
URPOSE A	To provide a vehicle for the Air Force acceptant Missile Base Support.	ce of the Le	vel Set,
EFERENC	Applies to both A and B Programs. From -289 Contract.		
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MATHIA	SEMI-ANNUALLY QUARTERLY WEEKLY SINGLE RELEASE		
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BOEINO NO. D2-30032-1A

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TITLE	Identification Sp (S-133-121-1-29)	ecification Cla	mp Set, Adapte:	r Ring to Miss	Lle Skirt
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ESCRIPT	IION				
	This specification define and insure Figure A 4069, Re-	the Clamp Set.	requirements Adapter Ring t	and tests nece to Missile Skir	essary to
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JRPOSE A	AND SCOPE				
	To provide a vehic	le for the Air	Force acceptar	nce of the Clam	n Set.
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	Adapter Ring to Mi	ssile Skirt.	•		
	Adapter Ring to Mi	ssile Skirt.	•		
	Adapter Ring to Hi	ssile Skirt.	3		
	Adapter Ring to Mi	ssile Skirt.	2		
	Adapter Ring to Mi	ssile Skirt.	3		
	Adapter King to Hi	ssile Skirt.	3		
	Adapter King to Hi	and B Programs.	3		
	Adapter King to Hi	and B Programs.	3		
	Adapter King to Hi	and B Programs.	3		
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	Adapter King to Hi	and B Programs.	·		
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	es and REMARKS Applies to both A From -289 Contract	and B Programs.	OUARTERLY		BI-WEEKLY
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A/P REGIONAL LASSIFIC WINNER	ES AND REMARKS Applies to both A From -289 Contract MED: ANNUALLY	and B Programs. SEMI-ANNUALLY	OUARTERLY RELEASE /ES NO UNCLASSIFIED R CHANUTE WING V W	A/F APPROVAL REQD NEW	YES NO

DATA	REQUIREMENT	INFORMATION	(DRI))
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Contract. -266
Item No. 4.2

Data Ident. No. D2-9922

Title

Identification Specification Adapter, Hoisting, Guidance and Control Section (S-133-121-2-1-7)

Description

This specification sets forth the requirements and tests necessary to define and ensure the Guidance and Control Section Hoisting Adapter, Figure A 4028 Revision 6A.

Purpose and Scope

To provide a vehicle for the Air Force acceptance of the Guidance and Control Section Hoisting Adapter.

References and Remarks

Applies to both A and B Programs. From -289 Contract.

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Data Required At:

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| NO. D2-30032-1A | SECT. | PAGE 41

Contract.	-266	* .		ORMATION (
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Purpose and	Scope						·· ····
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equirement F Inhouse I Data Require	Applies to to From -580 Co	Single Release Only	Updating Required	Classif- ication	Document	Symbol	Rel

	DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)	D2-99115	
Mod	el Specification Seat, Operators (S-133-112-1-11)	7.1	
escription Thi def	s specification sets forth the requirements and tests nece ine and insure the Seat, Operators, Figure A 1335 Revision	essary to	
URPOSE AND SCO			
10	provide a vehicle for the Air Force acceptance of the Seat	operators.	
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App	REMARKS lies to both A and B Programs. m =289 Contract.	·	
App Fro	lies to both A and B Programs.	_	
App Fro	ANNUALLY SEMI-ANNUALLY QUARTERLY MONTHLY WEEKLY SINGLE RELEASE AS REQUIRED YES NO IN-HOUSE REQMT YES NO A/F APPROVAL REQD	<u> </u>	
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BOEING NO. D2-30032-1A

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	DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)	D2-9946
Model Spec	cification Seat, Operators (S-133-112	-1-10)
	2	:
This speci define and	ification sets forth the requirements i insure the Seat, Operators, Figure	and tests necessary to A 1334 Revision 6A.
PURPOSE AND SCOPE	=	
To provide	e a vehicle for the Air Force accepts	ance of the Seat, Operators.
Applies to	o both A and B Programs. Contract.	
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	DOCUMENT	REQUIREMENT & DEVELOPA	MENT NOTICE (DRDN)		D2-9959
Mod S-J	lel Specificatio 33-111-1-10	m Battery Set,	Storage		•
DESCRIPTION Thi dei	s specification	sets forth the	e requirements a t, Storage, Figu	nd tests nece are A 1282, Re	essary to evision 6A.
PURPOSE AND SCOP	provide a vehicorage.	cle for the Air	Force acceptance	ce of the Bat	tery Set,
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REFERENCES AND R	:MARKS				
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		& B Programs f	rom -289 contrac	ct.	
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Title	Identif	icatio	n Specific	ation Clam	p, Ballist	ic Actuato	r Rød	
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	necessa	ry to	define and	forth the insure the fig. A 4	e Clamp, B	allistic	sts	
Purpose an	d Scope	· · · · · · · · · · · · · · · · · · ·						
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		DOC	UMENT REQUIREM	MENT & DEVELOPMENT	NOTICE (DRUN)		D2-10763
TITLE	Model (8-13	. Specifica: 3-121-1-9)	tion Shipp	ping and Sto	rage Contain	er, Ballist	tic Missile
DESCRIPTI	10N	3			•		
	defin	specificat: e and insur e A 4095,	re the Bal	llistic Miss	quirements as ile Shipping	nd tests ne and Storag	ecessary to ge Container,
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	Data Ideni	t. No.	D2-10814

Title

Model Specification - Simulator, Umbilical Signals and Loads, CTLI (S-133-2110-6-1)

Description

Contract, -266

Item No. 4.2

This specification sets forth the requirements and tests necessary to define and insure the Simulator, Umbilical Signals and Loads, CTLI, Figure A 9219, Revision 6A.

Purpose and Scope

To provide a vehicle for the Air Force acceptance of the Simulator, Umbilical Signals and Loads, CTLI.

References and Remarks

Applies to both A and B Programs. From -289 Contract.

Requ	irement		proval ired	Single Release	Updating Required	Security Classif-	New Document	Revision Symbol	Scheduled Release
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			٠.,	DATA REQU	IREMENT INF	ORMATION (DRI)		
	No. h.					Data	Ident. No	o. D2-1081	.5
			ion Pot	wer Contro	ol Set, CTI	I			7
Desc	ription				·				
Th de	is speci fine and	ficatio ensure	on sets e t he l	forth the Power Cont	ne requirem crol Set, C	ents and t TLI, Figur	ests neces e A 9112 R	sary to Revision 6A	١.
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						•			
Purp	ose and	Scope				•			
	provide LI.	a vehi	cle fo	or the Air	Force acc	eptance of	the Power	Control S	et,
	rences a	nd Rema	rks						
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BOEING NO. D2-30032-1A
SECT. PAGE 49

DOCUME	NT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)	D2-10835
Model Specification	n Trailer, Ballistic Missile (S-13)	3-121-1-11)
This specification define and insure	sets forth the requirements and to the Ballistic Missile Trailer, Fig.	ests necessary to ure A 4129 Revision 6A.
RURFOSE AND SCORE To provide a vehic Fissile Trailer.	le for the Air Force acceptance of	the Ballistic
1		
Applies to both A From -289 Contract	and B Programs.	
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AUTHORITY: CONTRACT NO		

2-4815-00-5 REV SYM- BOEINO NO. D2-30032-1A SEC

DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRON)	D2-11162-2
NS-133B HSM-80C Missile and AF Plant 77 Assembly and Checko	ut Requirements
Details the requirements for conducting an integrated Assem Checkout Operation for the missile and AF Plant 77.	ably and
PURPOSE AND SCOPE	
This document, developed as a result of missile downstage analyses shall prescribe the level of subsystem and equipment necessary to demonstrate accept	ent tests,
analyses shall prescribe the level of subsystem and equipment set and assembly equipment necessary to demonstrate acceptest and assembly equipment necessary to demonstrate accepted and accepted accepted accepted and accepted accep	tance model
analyses shall prescribe the necessary to demonstrate acceptant and assembly equipment necessary to demonstrate	tance model
analyses shall prescribe test and assembly equipment necessary to demonstrate acceptest and assembly equipment necessary to demonstrate acceptest and assembly equipment necessary to demonstrate acceptest and assembly equipment necessary to demonstrate acceptes an acceptance of the contract of the cont	tance model
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analyses shall prescribe equipment necessary to demonstrate access specification compliance. REFERENCES AND REMARKS MAINTAINED: ANNUALLY SEMI-ANNUALLY QUARTERLY MONI SINGLE RELEASE AS REQUESTED. AF REGMT YES NO NH-HOUSE REGMT YES NO AT APPROVICE CLASSIFICATION: SECRET CONFIDENTIAL UNCLASSIFIED	HLY
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	DOCUM	ENT REQUIREMENT & DEVELOPMENT	NOTICE (DRDN)		DY-11200 Vol VI
TITLE	Minuteman Weapon S	System Operational	Configuration	n Index - Win	g VI
DESCRIPT	The official Air I configuration of	Force document that equipment comprisin tional Base and Van	g the Minuten	man Weapon Sy	stem at
PURPOSE	and required opera	rce and contractor ational configurations to meet the standard of the Minuteman	on as a condi e maintenance	ition of acce e, operation,	ptance; in and logistic
REFERENC	Published internal IFBSD Exhibit 60-6	lly to Boeing as D2 50, Volume VI.	-11200, Vol um	me VI; transm	itted as
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TITLE	Requirements Spec Transportation ar (S-133-121-1-15)	cification Government-Furnished : nd Handling Maintenance Ground E	Equipment, Missile quipment
DESCRIPTI	This specification define and insure	on sets forth the requirements are the Government-Furnished Equipmently Maintenance Ground Equipment	nont Miggila Twons
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TILE	Requirements Specification Government-Furnished Equipment and Control and Re-Entry Vehicle Handling Maintenance (S-133-121-2-1-5)	ent On-Site Guidance Ground Equipment
DESCRIPTI	This specification sets forth the requirements and tes define and insure the Hoist, Chain, Figure A 4104 Revi Tractor (R/V - C&C Maintenance Van), Figure A 4116 Rev Wrench, Torque, Figure A 4258 Revision 6A.	DIUM ON ONC -1 4000
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DATA REQUIREFENT INFORMATION (DRI)

Contract. -266 Item No. 4.2 Data Ident. No. D2-11711

Title

Requirements Specification Government Furnished Equipment On-Site Maintenance Equipment (S-133-121-3-1-19)

Description

This specification sets forth the requirements and tests necessary to define and ensure the Government Furnished Equipment On-Site Maintenance Equipment. Figure A's 3046 Revision 6A, 3067 Revision 6A, 4001 Revision 6A, 4299 Revision 6A, and 4054 Revision 6A.

Purpose and Scope

To provide a vehicle for the Air Force acceptance of the Government Furnished Equipment On-Site Maintenance Equipment.

References and Remarks

Applies to both A and B Programs. From -289 Contract.

Figure A 4041 Revision 6A, 4042 Revision 6A, 4118 Revision 6A, 4193 Revision 6A, and 4285 Revision 6A.

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Contract. -266 Item No. 4-2

Data Ident. No. D2-11770

Title

Requirement Specification Maintenance Ground Equipment, Maintenance Equipment (9-133-120-8-6)

Description

This specification sets forth the requirements and tests necessary to define and insure the Truck Lift, Fork, Figure A 3078 Revision 6A, 3039 Revision 6A, 3111 Revision 6A, 4127 Revision 6A, 4385 Revision 6A, 4416 Revision 6A, 4416 Revision 6A, 44176 Revision 6A, and 4537 Revision 6A.

Purpose and Scope

To provide a vehicle for the Air Force acceptance of the Truck, Lift, Fork.

References and Remarks

Applies to both A & B Programs.

From -580 Contract.

Figure A 1385 Revision 6A has been cancelled on Wing VI and will, therefore, not be applicable to this document.

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DOC . NO.

	DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)	D2-12034
TITLE		
	identification Specification Cord Assembly, Electr	rical
	(8-133-121-3-1-73)	•
	·	
DESCRIPTION		
	•	
	This specification sets forth the requirements and necessary to define and insure the Electrical Cord Fig. A 4382 Revision 6A.	tests
PURPOSE AND	SCOPE	
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	The first term of the state of the species of the s	
	To provide a vehicle for the Air Force acceptance Electrical Cord Assembly.	of the
REFERENCES AI	ND REMARKS	
	was an were sine	
	Applies to both A&B Programs	
	From -289 Contract	
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DATA REQUIREMENT INFORMATION (DRI)

Contract. -266 Item No. 4.2

Data Ident. No. D2-12184

Title

Model Specification, Console, Launch Complex Safety, CTLI (S-133-2110-2-1)

Description

This specification sets forth the requirements and tests necessary to define and ensure the Console, Launch Complex Safety, CTLI, Figure A 9101, Revision 6A.

Purpose and Scope

To provide a vehicle for the Air Force acceptance of the Console, Launch Complex Safety, CTLI.

References and Remarks

Applies to both A and B Programs. From -289 Contract.

Roqu	irement	AF Ap	proval ired	Single Release	Updating Required		New Document	Revision Symbol	Scheduled Release
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SECT. PAGE 61

	DATA	REQUIREMENT INFORMA	rion (dri)		
Contract266 Item No. 4.2			Data Ide	nt. No. I	02-12282
	3.0				16
Title					
Model Specification, (S-133-2110-1-5)	Power	Supply Set - Comman	i Destruct	and Telem	netry, CTLI
Description					
This specification so and ensure the Power	ets for Supply	rth the requirements y Set, LASB, CTLI, F	and tests igure A 92	necessary 33, Revisi	y to define ion 6A.
Purpose and Scope	•				
To provide a vehicle LASB, CTLL.	for th	he Air Force accepta	nce of the	: Power Sup	pply Set,

References and Remarks

Applies to both A and B Programs. From -289 Contract.

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SECT. PAGE 62

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		DATA REQUI	REMENT INF	ORMATION (DRI)		
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Trend NO. 44						14	
Model Spec: (S-133-2110	ification,	Power Suppl	y Se t - Mo	nitor and	Control CT	LI	
Description					· · · · · · · · · · · · · · · · · · ·		
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Purpose and	Scope					=	
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NO. D2-30032-1A.

SECT. PAGE 63

	DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)	D2-12293
TITLE		
	Medel Specification Safety and Arming Device, Guided Missi Bedy Section SWU-11/A37U-12 (S-133-1000-1-4)	ne .
DESCRIPTION		
	This specification sets forth the requirements and tests necessary to define and insure the Safety and Arming Device, Guided Missile Body Section, Figure A 6052 Revision	on
	6A.	
URPOSE AND S	SCOPE	
	To provide a vehicle for the Air Force acceptance of the Safety and Arming Device, Guided Missile Body Section.	
	To provide a vehicle for the Air Force acceptance of the Safety and Arming Device, Guided Missile Body Section.	
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	Safety and Arming Device, Guided Missile Body Section. **OREMARKS** This document applies to MRCN #6020; to be revised to ref.	lect
	Safety and Arming Device, Guided Missile Body Section. **OREMARKS** This document applies to MRCN #6020; to be revised to ref. **Pigure A 6052 Revision 6A.* Applies to both A&B Programs. **From -46 Contract** ANNUALLY	
	Safety and Arming Device, Guided Missile Body Section. ROREMARKS This document applies to MRCN #6020; to be revised to ref. Pigure A 6052 Revision 6A. Applies to both A&B Programs. From -46 Contract ANNUALLY SEMI-ANNUALLY OUARTERLY MONITHLY	BI-WEEKLY
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AAF REOMT CLASSIFICATIO OCCUMENT REC WING II	Safety and Arming Device, Guided Missile Body Section. Horemarks This document applies to MRCN #6020; to be revised to ref. Pigure A 6052 Revision 6A. Applies to both A&B Programs. From -46 Contract ANNUALLY SEMI-ANNUALLY OUARTERLY MONITHLY WEEKLY SINGLE RELEASE AS REQUIRED YES NO IN-HOUSE REQMI YES NO A/F APPROVAL REQUIRED DOI: SECRET CONFIDENTIAL UNCLASSIFIED New	BI-WEEKLY
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	DOCUMENT	REQUIREMENT & DEVELOP A	ENT NOTICE (DRDN)		D2-12325
tine Id S_	entification Spec 133-121-2-1-10	ification Grip	Set, Umbilica	l Cable	
DESCRIPTION					
to	is specification define and insur gure A 4103, Revi	e the Grip Set	requirements ar Umbilical Cabl	nd tests nece le, S-133-121	ssary -2-1-10,
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PURPOSE AND SCO	76				
To	provide a vehicle	e for the Air	Force acceptance	of the Grin	Set.
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BOEINO NO. D2-30032-14

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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)	D2-12380	
ne		
Identification Specification Positioning Kit, Carriage, Rocket Motor (S-133-121-1-50)	i :	
ESCRIPTION		
This specification sets forth the requirements and tests necessary to define and insure the Positioning Kit, Carriage, Rocket Motor, Fig. A 4280 Revision 6A.		
PURPOSE AND SCOPE		
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To provide a vehicle for the Air Force acceptance of the Positioning Kit, Carriage, Rocket Motor.	- 2	
REFERENCES AND REMARKS		
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Contract. -266 Item No. 4.2

Data Ident. No. D2-12431

Title

Identification Specification, Rails, Missile Support, Combat Training Launch Instrumentation. ($S-133-2110-l_4-7$)

Description

This specification sets forth the requirements and tests necessary to define and ensure the Rails, Missile Support, CTLI, Figure A 9178 Revision 6A.

Purpose and Scope

To provide a vehicle for the Air Force acceptance of the Rails, Missile Support, CTLL.

References and Remarks

Applies to both A and B Programs. From -289 Contract.

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Contract. -266 Item No. 4.2

Data Ident. No. D2-12613

Title

Model Specification Test Set, Explosive Set Circuitry (S-133-121-3-1-2)

Description

This specification sets forth the requirements and tests necessary to define and ensure the Explosive Set Circuitry Test Set, Figure A 3007 Revision $6A_{\bullet}$

Purpose and Scope

To provide a vehicle for the Air Force acceptance of the Explosive Set, Circuitry Test Set.

References and Remarks

Applies to both A and B Programs.

From -289 Contract.

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Contract. -266 Item No. 4.2

Data Ident. No. D2-12686

Title

Identification Specification, Work Platform, Destruct Package Installation Facility, Combat Training Launch Instrumentation (S-133-2110- μ -6)

Description

This specification sets forth the requirements and tests necessary to define and ensure the Work Platform, Destruct Ordnance Installation Building, CTLI, Figure A 9170 Revision 6A.

Purpose and Scope

To provide a vehicle for the acceptance of the Work Platform, Destruct Ordnance Installation Building.

References and Remarks

Applies to both A and B Programs. From -289 Contract.

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SECT. PAGE 69

	DOCUMEN	T REQUIREMENT & DEVELOPMENT N	OTICE (DRDN)		D2-12696
TITLE	Identification S Hinge to Pylon (8-133-121-1-55)		Set, Transpo	rter-Erector	
DESCRIPTION					
	This specificati to define and in Revision 6A.	on sets forth the a sure the Hinge to I	requirements Pylon Set of	and tests ne the T-E, Fig	ecessary g. A 4306
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URPOSE AND SC					
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Contract. -266 Item No. 4.2

Data Ident. No. D2-12769

Title

Identification Specification Container, Shipping Combat Training Launch Instrumentation (S-133-2110-5-8)

Description

This specification sets forth the requirements and tests necessary to define and ensure the Container, Shipping, CTLI, Figure A 9128 Revision 6A.

Purpose and Scope

To provide a vehicle for the Air Force acceptance of the Container, Shipping, \mathtt{CTLI}_{\bullet}

References and Remarks

Applies to both A and B Programs. From -289 Contract.

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Contract, -266
Item No. 4.2

Data Ident. No. D2-12771

Title

Model Specification, Ordnance Protective Device, Inadvertent Ignition, CTLI (S-133-2110-1-6)

Description

This specification sets forth the requirements and tests necessary to define and ensure the Protective Device, Inadvertent Ignition, Ordnance, CTLI, Figure A 9232 Revision 6A.

Purpose and Scope

To provide a vehicle for the Air Force acceptance of the Protective Device, Inadvertent Ignition, Ordnance, CTLI.

References and Remarks

Applies to both A and B Programs. From -289 Contract.

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Item No.	4.2			,		Date	a Ident.	No.	D2-	2778	3
Title									-		
	Identific	catio	n Specif	ication, C	lamp, Res	tra	ining,				
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(Identification S (S-133-2110-3-1)	pecification, Tower Set, Repeater	Antenna, CTLI
	DECERTION		
	DESCRIPTION		
B	This specification define and insure Revision 6AV.	on sets forth the requirements and the Tower Set, Repeater Antenna,	tests necessary to CTLI, Figure A 9166
,	URPOSE AND SCOPE		
	To provide a vehi Repeater Antenna,	cle for the Air Force acceptance of CTLI.	of the Tower Set,
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DESCRIPTION			
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	This specification sets forth t necessary to define and insure Fig. A 4175 Revision 6A.	he requirements and the Translating Jac	tests ek Set,
PURPOSE AND SCOPE			
	To provide a vehicle for the Ai Translating Jack Set.	r Force acceptance	of the
REFERENCES AND REMAR	ks		
-	Applies to both A&B Programs.		
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Purpose and	Scope					· · · · · · · · · · · · · · · · · · ·			······································		
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Purpose and	Scope			*****										
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BOEINO NO. D2-30032-1A

Contract. -266 Item No. 4.2

Data Ident. No. D2-13048

Title

Model Specification System, Repeater Antenna C-Band (S-133-2110-3-9)

Description

This specification sets forth the requirements and tests necessary to define and ensure the Repeater System, C-Band Beacon, CTLI, Figure A 9245 Revision 6A.

Purpose and Scope

To provide a vehicle for the Air $^{\rm F}$ orce acceptance of the Repeater System, C-Band Beacon, CTLI.

References and Remarks

Applies to both A and B Programs. From -289 Contract.

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BOEINO NO. D2-30032-1A
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PURPOSE AND SCORE TO PTO: Hook.	vide a vehic	le for the Air	Force acceptance	of the Hois	t Support
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		DOC. NO.	
	DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)	D2-13061	
TITLE	Identification Specification Container, Safe-Arm Pins	(S-133-121-3-1-49)	
		• •	
DESCRIPTIO	This specification sets forth the requirements and test define and insure the Safe-Arm Pins Container, Figure A	s necessary to 4025 Revision 6A.	
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PURPOSE AF	ND SCÓPE		
	To provide a vehicle for the Air Force acceptance of th	e Safe-Arm Pins	
	To provide a vehicle for the Air Force acceptance of the Container.	e Safe-Arm Pins	
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BOEINO NO. D2-30032-1A

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DESCRIPT	This specification	on sets forth the &C Shipping Conta	requirements a iner Sling, Fig	and tests necessary A 1308 Revis	ary to define
PURPOSE	AND SCORE				
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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)

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2-6142-2

NO. D2-30032-1A

Contract. -266 Item No. 4.2

Data Ident. No. D2-13071

Title

Identification Specification Ducting, CTLI Unit Cooling
(S-133-2110-5-3)

Description ·

This specification sets forth the requirements and tests necessary to define and ensure the Ducting, CTLI Unit Cooling, Figure A 9203 Revision 6A.

Purpose and Scope

To provide a vehicle for the Air Force acceptance of the Ducting, CTLI Unit Cooling.

References and Remarks

Applies to both A and B Programs. From -289 Contract.

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BOEINO NO. D2-30032-1A

	DOCUMEN	IT REQUIREMENT & DEVELOPMENT			
ine	Identification Spec (S-133-121-2-1-2)	cification Adapter	Assembly, Spa	unner Wrench	•
DESCRIPT	This specification define and insure Revision 6A.	sets forth the rec the Spanner Wrench	quirements and Adapter Assem	l tests neces	sary to
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URPOSE	AND SCOPE			of the Spann	er Wrench
	To provide a vehic	le for the Air For	ce acceptance	02 0.10 -p	
	To provide a vehic. Adapter Assembly.	le for the Air For	ce acceptance	or one open	
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in.	Identification Specification Stop, Door Actuator (S-133-120)-6-2)	
DESCRIPTI			
EJCKIFII	This specification sets forth the requirements and tests ne define and insure the Door Actuator Stop, Figure A 1375 Rev	ecessary to rision 6A.	
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URPOSE	AND SCORE		
	To provide a vehicle for the Air Force acceptance of the Do	or Actuator	
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rine	Identification Spec 3rd Stage (S-133-12	eification Support Cradle, Ro	ocket Motor Cerr	Lage,
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Data Ident. No. D2-13096

Contract, -266 Item No. 4.2

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rut	Identification Sp (S-133-121-2-1-15	ecification Support, B	oist, Umbilica	al Cable	•
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TITLE	Identi (S-133	fication Spe -121-1-34)	ecification Cov	er Set, Sling R	od Ends		
DESCRIPT	This s define	specification and insure	n sets forth the the Sling Rod	ne requirements Ends Cover Set,	and tests Figure	necessary 14265 Revi	to sion 6A.
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Contract. -266 Item No. 4.2

Data Ident. No. D2-13108

Title

Identification Specification Tank, Liquid Storage, Metal (S-133-121-3-1-34)

Description

This specification sets forth the requirements and tests necessary to define and ensure Tank, Liquid Storage, Metal, Figure A 4191 Revision 6A.

Purpose and Scope

To provide a vehicle for Air Force acceptance of the Tank, Liquid Storage, Metal.

References and Remarks

Applies to both A and B Programs. From -289 Contract.

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	DO	OCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)	D2-13112
ITLE	Identification (S-133-121-1-35	Specification Shelter, Transporter-Ere	ector To Leuncher
DESCRIPT	This enerificat	tion sets forth the requirements and to ure the Shelter, Transporter-Erector to Revision 6A.	ests necessary to Launcher,
	To provide a vo	ehicle for the Air Force acceptance of ector to Launcher.	the Shelter,
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DATA REQUIREMENT	INFORMATION ((DRII)
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Contract. -266 Item No. 4.2

Data Ident. No. D2-13126

Title

Identification Specification Pallet, Multiplying Linkage (S-133-121-3-1-76)

Description

This Specification sets forth the requirements and tests necessary to define and insure the Adapter, Hoisting, Multiplying Linkage, ADU-142/E Fig. A 4290 Rev. 6A.

Purpose and Scope

To provide a vehicle for the Air Force acceptance of the Adapter, Hoisting, Multiplying Linkage.

References and Remarks

Applies to both A&B Programs. From -580 Contract.

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Contract. -266
Item No. 4.2

Data Ident. No. D2-13127

Title

Identification Specification Kit, Modification, Base Adapter Ring, CTLI (S-133-2110-4-10)

Description

This specification sets forth the requirements and tests necessary to define and ensure the Kit, Modification, Base Adapter Ring, CTLI, Figure A 9176, Revision 6A.

Purpose and Scope

To provide a vehicle for the Air Force acceptance of the Kit, Modification, Base Adapter Ring, CTLI.

References and Remarks

Applies to both A and B Programs. From -289 Contract.

Requirement	Requ	proval ired no	Single Release Only	Updating Required	Security Classif- ication	New Document	 Release
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Data Required At:
Seattle VAFB AMR Chanute Pit 77 Wing I Wing II Wing III Wing IV Wing V Wing VI Other

2-6815-10-6

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REV SYM____

SECT. PAGE 102

DOCUMENT REQUIREMENT & DEVELOPMENT	NT NOTICE (DRDN)		D2-13128
Identification Specification Jack S	et - Leveling	(s-133-121-	1-36)
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DESCRIPTION			
This specification sets forth the redefine and insure the Leveling Jack	equirements and Set, Figure A	tests nece 4188 Revis	essary to Lon 6A.
Purpose AND SCOPE			
To provide a vehicle for the Air For	ce acceptance	of the Leve	ling
Jack Set.			
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Applies to both A and B Programs. From -289 Contract. LAINTAINED: ANNUALLY	ENO	AS REQUIRED A/F APPROVAL REOD NEW PLT 77 WING CONTRACT REP.	YES

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NO. D2-30032-1A

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PAGE 104

REV SYM____

	BOCUM	ENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)	D2-13133
Inte	dentification Spe S-133-121-1-59)	ecification Cover, Environmental	, Transporter-Erector
DESCRIPTION T d	his medication	sets forth the requirements an the T-E Environmental Cover, Fi	d tests necessary to gure A 4271 Revision 6A.
URPOSE AND			
	o provide a vehicover.	ele for the Air Force acceptance	of the T-E Environmental
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	Over•		
A	AND REMARKS pplies to both A rom -289 Contract	and B Programs.	
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Contract. -266 Item No. 4.2

Data Ident. No. D2-13135

Title

Identification Specification Plumb Bob Set, Transporter-Erector (S-133-121-1-30)

Description

This Specification sets forth the requirements and tests necessary to define and insure the Plumb Bob Set, T-E, TLU-145/M32A-44, Figure A 4270 Rev. 6A.

Purpose and Scope

To provide a vehicle for the Air Force acceptance of the Plumb Bob Set, T-E.

References and Remarks

Applies to both A&B Programs. From -580 Contract.

Requ	Irement		proval ired	Single Reloase	Updating Required	Security Classif-		Scheduled Release
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Data Roquired At:

Seattle VAFB AMR Chanute Plt 77 Wing I Wing II Wing III Wing IV Wing V Wing VI Other

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| NO. D2-30032-1A | SECT. | PAGE 106

	DC	OCUMENT REQUIREMENT & DEV	ELOPMENT NOTICE (DRDN)		D2-13136
TITLE	Identification (S-133-121-1-62	Specification E	ctension, Missi	le Base Adapter	Ring .
DESCRIPTION	This specificat	tion sets forth t Missile Base Ada	the requirements	s and tests necension, Figure A	essary to define hhh8 Revision 6A
	÷.				
PURPOSE AN		chicle for the Astronomy	r Force accepta	ance of the Miss	sile Base
7	Applies to both From -289 Contr	n A and B Program	13.		
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AUTHORITY	CONTRACT NO	-600	CCN	CONTRACT REP	

Contract. -266 Item No. 4.2

Data Ident. No. D2-13165

Title

Model Specification, Cable Assembly, Special Purpose, Electrical, CTLI (S-133-2110-1-7)

Description .

This specification sets forth the requirements and tests necessary to define and ensure the Cable Assembly, Special Purpose, Electrical, CTLI, Figure A 9195 Revision 6A.

Purpose and Scope

To provide a vehicle for the Air Force acceptance of the Cable Assembly, Special Purpose, Electrical, CTLL.

References and Remarks

Applies to both A and B Programs. From -289 Contract.

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| NO. D2-30032-1A | SECT. | PAGE 108

REV SYM____

	DOCUME	NT REQUIREMENT & DEVELOPMEN	T NOTICE (DRDN)		D2-13179
IIILI	Model Specificatio (S=133-121-3-1-77)	n Controller, Powe	er Azimuth Dri	V6 -	
DESCRIPTI	This specification define and insure Revision 6A.	sets forth the rethe Power Azimuth	equirements an Drive Control	d tests nece ler, Figure	ssary to
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	To provide a vehic Drive Controller.				
TEFERENC	Applies to both A From -289 Contract				
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	DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE	(DRDN)	D2-13180
TITLE	Identification Specification Traverse PL (S-133-121-3-1-78)	ate, Launch Tube Ac	ccess Door
DESCRIPT			33
	This specification sets forth the require define and insure the Launch Tube Access Figure A 14152 Revision 6A.	ements and tests he Door Traverse Plat	cessary to
PURPOSE	E AND SCOPE		
	To provide a vehicle for the Air Force as	ceptance of the La	unch Tube
	Access Door Traverse Plate.		
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D2-13424

Contract.

Item No.

-266

	DOCUMEN	T REQUIREMENT & DEVELOPMENT NOTICE	(DRDN)		D2-13432
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TITLE	Minuteman Silo Pr	essure Environment ((v)	7.4	
DESCRIPTION			Tra .		
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MAINTAINED: AF REQMT CLASSIFICATION DOCUMENT REC WING II WING IX AUTHORITY:	ANNUALLY WEEKLY YES X NO DUISED AT: SEATTLE X WING III WING X CONTRACT NO. —26	semi-annually questions and questions are considerated. IN-HOUSE REOMI VES NC	ARTERLY X CLASSIFIED	AS REQUIRED	YES NO

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	вос	UMENT REQUIREMENT & DEVELOPM	ENT NOTICE (DRDN)		D2-13439
TITLE	Identification (S-133-121-1-48	Specification Suppo)	ort Set, Transpo	rter-Erector	
DESCRIPTIO	N				
	necessary to de	ion sets forth the	Support Set, 1	d tests Transporter-	
	Brector, Figure	A 4217 Revision 6	A •		
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PLIRPOSE AI	ND \$COPE				
			Porce accentance	e of the	
	To provide a ve	hicle for the Air cansporter-Erector.	roice acceptance		
	To provide a ve Support Set, Tr	thicle for the Air	ruice acceptance		-2
REFERENCE	To provide a ve Support Set, Tr	chicle for the Air	rorce acceptance		12
REFERENCE	Support Set, Tr	ransp orter -Erector.		#3	12
REFERÊNCE	Support Set, Tr	hicle for the Air ransporter-Erector.		#3	12
REFERENCE	Support Set, Tr	ransp orter -Erector.		#3	
REFERENCE	Support Set, Tr	ransp orter -Erector.	rom -580 Contrac	t.	
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MAINTAIN	Support Set, Tr	h A&B Programs. Fr	OM -580 Contrac	MONTHLY AS REQUIRED	<u> </u>
MAINTAIN A/F REO CLASSIFIC	Support Set, Tr	h A&B Programs. Fr	OUARTERLY	MONTHLY	YES NO
A/F REO CLASSIFIC	Support Set, Tr sand remarks Applies to both ed: Annually weekly mt yes X no cation: Secret it required at: Seattle	SEMI-ANNUALLY SINGLE RI IN-HOUSE REOMT YE CONFIDENTIAL	OUARTERLY OUARTERLY ELEASE S NO UNCLASSIFIED	MONTHLY	YES _X NO
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Contract. -266 Item No. 4.2

Data Ident. No. D2-13469

Title

Model Specification, Test Set, Interval Timer (CTLI) (S-133-2110-4-5)

Description

This specification sets forth the requirements and tests necessary to define and ensure the Test Set, Interval Timer, CTLI, Figure A 9152 Revision $6A_{\bullet}$

Purpose and Scope

To provide a vehicle for the Air Force acceptance of the Test Set, Interval Timer, \mathtt{CTLI}_{\bullet}

References and Remarks

Applies to both A and B Programs. From -289 Contract.

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BOEINO NO. D2-30032-1A

SECT. PAGE 116

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REV SYM____

NO. D2-30032-1A

SECT. PAGE 117

Contract. -266 Item No. 4.2

Data Ident. No. D2-13550

Title

Identification Specification Test Chamber, Assembly, CTLI (S-133-2110-4-4)

Description

This specification sets forth the requirements and tests necessary to define and ensure the Test Chamber, Safety, CTLI, Figure A 9218 Revision 6A.

Purpose and Scope

To provide a vehicle for the Air Force acceptance of the Test Chamber, Safety, CTLI.

References and Remarks

Applies to both A and B Programs. From -580 Contract.

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Data Required At:
Seattle VAFB AMR Chanute Plt 77 Wing I Wing II Wing III Wing IV Wing V Wing VI Other
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| NO. D2-30032-1A | SECT. | PAGE 118

					D2-13566
Laun	tification Spech Instruments 33-2110-4-2)	ecification Leation Test Set,	d Set, Test, Fa Explosive Set	cility Comba Circuitry	Training .
DESCRIPTION	· · · · · · · · · · · · · · · · · · ·				
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URPOSE AND SCOPE					
To pr	ovide a vehic Test Set, Exp	le for the Air losive Set Circ	Force acceptancuitry, CTLI.	ce of the Lea	d Set, Test,
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	DOCUMENT REQUIREMENT 8	DEVELOPMENT NOTICE (DRDN)	D2-13620
TITLE	Model Specification Test Set, (S-133-2110-6-2-2)	, PCM/FM Telemetry, CTLI	•
DESCRIPT	ION		
	This specification sets forth define and insure the Test Se Revision 6AV.	the requirements and test et, PCM/FM Telemetry, CTLI,	s necessary to Figure A 9186,
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FURPOSE :	To provide a vehicle for the	lin Fonda accentence of the	o Tost Sct
	PCM/FM Telemetry, CTLL.	Air Force acceptance of th	g lest set,
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Pur	pose and	Scope							
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NO. D2-30032-1A SECT. PAGE 121

2-8142-2

Contract. -266 Item No. 4.2

Data Ident. No. D2-13721

Mtle

Identification Specification, Cover, Environmental, Missile Transfer, CTLI (S-133-2110-4-14)

Description

This specification sets forth the requirements and test necessary to define and ensure the Cover, Environmental, Missile Transfer, CTLI, Figure A 9012 Revision 6A.

Purpose and Scope

To provide a vehicle for the Air Force acceptance of the Cover, Environmental Missile Transfer, CTLI.

References and Remarks

Applies to both A and B Programs. From -289 Contract.

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2-6815-10-6

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REV SYM____

BOEINO NO. D2-30032-1A

SECT. PAGE 122

Contract. -266 4.2 Item No.

Data Ident. No. D2-13723

Title

Identification Specification Retainer, Third Stage Cable, CTLI (S-133-2110-4-13)

Description

This specification sets forth the requirements and tests necessary to define and ensure the Retainer Third Stage Cable/CTLI, Figure A 9208 Revision 6A.

Purpose and Scope

To provide a vehicle for the Air Force acceptance of the Retainer, Third Stage Cable/CTLI.

References and Remarks

Applies to both A and B Programs. From -289 Contract.

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Seattle VAFB AMR Chanute Plt 77 Wing I Wing II Wing III Wing IV Wing V Wing VI Other

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REV SYM_

NO. D2-30032-1A PAGE 123 SECT.

Contract. -266 Item No. 4.2

Data Ident. No. D2-13725

Title

Identification Specification Building Prefabricated, Antenna System Support Equipment, Combat Training Launch Instrumentation (S-133-2110-3-7)

Description

This specification sets forth the requirements and tests necessary to define and ensure the Building, Prefabricated, RF System Support Equipment, CTLI, Figure A 92hh Revision 6A.

Purpose and Scope

To provide a vehicle for Air Force acceptance of the Building Prefabricated, RF System Support Equipment, CTLI.

References and Remarks

Applies to both A and B Programs. From -289 Contract.

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Seattle VAFB AMR Chanute Pit 77 Wing I Wing II Wing III Wing IV Wing V Wing VI Other

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NO. D2-30032-1A

SECT. PAGE 124

DOC NO D2-13781 DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN) Minuteman Master Tooling Program Documents the requirements for Master Tooling by the Associate Contractors to control interfaces of AGE and AVE. Provides inputs to AFBSD Exhibit 61-15A. PURPOSE AND SCOPE To define Minuteman Program Master Tooling Requirements; to assign responsibility for the design, fabrication and maintenance of all master tools; to standardize policy, procedures and methods for the creation, handling and maintenance of program master tools; to establish and define responsibilities for master tooling representatives to the ICWG (Interface Control Working Group). REFERENCES AND REMARKS Comprises 4 volumes in a single cover: Volume 1 - Introduction and Policy Volume 2 - ICD (Interface Control Drawing) Volume 3 - Wings I - V Volume 4 - Wing VI Applies to both A&B Programs. From -289 Contract AS REQUIRED .. WEEKLY -I IN-HOUSE REOMT YES _____ NO ___ ___ UNCLASSIFIED ___ WING X OTHER -266 CONTRACT NO. -6.4.1 WORK PKG. NO. . EWA NO. -__ W.O. NO. ___ BOEINO NO. D2-30032-1A REV SYM -

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TITLE 1	Identification Specification Alignment Set, Rissile (S-133-121-1-69)	Transfer	. 1
DESCRIPTION			
•	This specification sets forth the requirements and define and insure the Missile Transfer Alignment Se Revision 6A.	tests nedessa t, Figure A	ar y to 1535
	A		
PURPOSE AND S	scóre		
	To provide a vehicle for the Air Force acceptance of	f the Missil	e Transfer
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Contract, Item No.	-266 4•2			Data	Ident. No	. D2-	13852	?
Title								
	Identification Connector (S-1	Specifi 33-121-3	cation Wren	nch Set, El	ectrical			
Description	1							
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ITLE	Identification Sportest, Assembly of	ecification Electrical (S-133-2110-5-11)	Cable - Missi	le and Comp	oonent
ESCRIPTIO					
	This specification define and insure Revision 6AV.	n sets forth the requirement the Lead Set, G & C G	irements and to Theckout, CTLL,	ests necessa Figure A 9	279,
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Contract. -266
Item No. 4.2

Data Ident. No. D2-13882

Title

Model Specification, Liquid Cooling Equipment, Ground Guidance and Control A/F 37U-5 (S-133-2110-5-13)

Description

This specification sets forth the requirements and tests necessary to define and ensure the Liquid Cooling Equipment, Ground, Guidance and Control, CTLI Figure A 9278 Revision 6A.

Purpose and Scope

To provide a vehicle for the Air Force acceptance of the Liquid Cooling Equipment, Ground, Guidance and Control, CTLI.

References and Remarks

Applies to both A and B Programs. From -289 Contract.

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	SECT.	PAGE 130

** WS-133B Reliability Criteria Exhibit 62-50 CRIPTION A statement of the reliability requirements imposed through various phases of the contractors effort, including design and production.	hout the testing
A statement of the reliability requirements imposed through various phases of the contractors effort, including design.	hout the testing
A statement of the reliability requirements imposed through various phases of the contractors effort, including design.	hout the , testing
various phases of the contractors effort, including design	hout the , testing
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POSE AND SCOPE	
To provide overall reliability policy direction in combina	tion with
MII-R-27542 and to interpret and expand upon MIL-R-27542.	
FERENCES AND REMARKS	
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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)	D2-11 ₁ 082
WS_133B Test Planning Outline (U)	
	•
Specifies the characteristics and sequence of tests re weapon system development through demonstration.	quired for the
Covers the AMR Test Program Input to BSD/STL to establish AFBSD Exhibit 62-137 and program plan and test functional flow analysis. Detail objectives, responsibilities and documentation. Test Locations, HSM-80C/WS-133B Compatibility Program, and	Phasing. Test Site
ments (component development through operational demonstrations of the marks)	nstration).
Inputs to AFBSD Exhibit 62-137 From -289 Contract	. •
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		DOCUM	ENT REQUIREMENT & DE	VELOPMENT NOT	CE (DRDN)		D2-	14083
TITLE	WS-133	3B and SM-800	: Environment	al Design	Criteria	Exhibit 6	2-51	
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REFERE	ENCES AND REM	WRKS						
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	DOCUME	ENT REQUIREMENT & DEVELOPMENT NOTICE (DRE	ON)	D2-11:091
TITLE	WS-133B Safety Cri	iteria (62-82)		
				•
DESCRIPTIC	Outlines the basic	requirements to be met by comprehensive system safe	y the contracto	r to achieve
				G ^B
PURPOSE AF	To set up safety r	equirements for the WS-13	3B, including t	he nuclear
REFERENCES	S AND REMARKS		***************************************	
	From -28	39 Contract		
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DOCUMENT REQUIREM	ENT & DEVELOPMENT NOTICE (DRDN)	D2-11:105
Identification Specificat: (S-133-111-1-44)	ion Damper, Flue, Electron	nic Cooling (LF)
This specification sets f define and insure the Dam Revision 6A.	forth the requirements and uper, Flue, Electronic Cool	tests necessary to ling (IF), Figure A 1375,
		· ·
To provide a vehicle for Electronic Cooling (LF).	the Air Force acceptance	of the Damper, Flue,
Applies to both A and B I From -289 Contract.	Programs.	
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AAINTAINED: ANNUALLY SEMI-A		MONTHLY BI-WEEKLY
	N-HOUSE REOMT YESNO	A/F APPROVAL REQD YES NQ NQ REVISION REVISION
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	DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)	D2-14127
TITLE		
241 6	Exhaust Plume & Antenna Look Angle Description f Signal Attenuation Analyses - WS-133B Minuteman	or (U)
DESCRIPTION		11 1
	Contains the analysis and methods of analyses us conduct the study report, "Exhaust Plume and Anteription for Signal Attenuation Analysis" called BSD Exhibit 62-69 (Gas Dynamics Studies).	tenna Look Angle des-
PURPOSE AND SCOPE	To provide the following information for use in radio frequency signal attenuation: 1. Exhuast plume chracteristics for each	
	VI Motors. 2. Airborne Antenna look angle for R&D and to ground receiving stations at AMR and	d CTL trajectory relation
REFERENCES AND REM	ARKS	
•	AFBSD Exhibit 62-69	
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itte	DOCUME	NT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)	00€. №0. D2-1 1₁128
8	Staging Cas Dynami	ics Minuteman Wing VI (U)	
	Presents the gas	dynamics of the HSM-80C Intersta , design pressures and separation n Data and Characteristics.	age designs including on mechanics. Establishes
PURPOSE AND	De summand the en	ecial test requirements and BSD stage pressure analysis and inte	62-69. Covers staging erstage jettison.
	AND REMARKS AFBSD Exhibit 62-	-69	<i>†</i>
		-69	<i>;</i>
	AFBSD Exhibit 62-	SEMI-ANNUALLY — OUARTERLY — SINGLE RELEASE	*
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	Re-Entry Veni	Cle Deparation sections		•		
DESCRIPTION						
	and results of	ytic analysis, methods f studies covering gas R/V miss distance of contains design data.	target. Thi	ect that		
PURPOSE AND SCOPE					•	
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	To define the	gas dynamic force on	R/V at thrus	t termination.		
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SEC. PAGE 139

DATA REQUIREMENT INFORMATION (DRI)

-266 Contract. 7.3.2.3 Item No.

Data Ident. No. D2-11,132

Title

VAFB Test Program Plan

Description

Includes requirements, per 62-137, 62-138, and D2-11082, operations plans for base modification Checkout and Combat Training Launches and VAFB Test Programs Support Plan.

Purpose and Scope

This document provides a plan for the implementation and conduct of the Minuteman WS-133B Wing VI test program at Vandenberg. It also provides the basic program information necessary for management control and outlining task responsibilities, procedures and criteria against which program performances will be measured.

References and Remarks

AFBSD Exhibits 62-137 and 62-138 D2-14082

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D2-30032-1A BOEINO PAGE 140

	DOCUMENT	REQUIREMENT & DEVELOPMENT NOT	ICE (DRDN)	D2-1	4133
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This and	specification and the Damp	sets forth the requer, Flue, Electronia	irements and t	tests necessary	to define Revision 6A.
rurpose and score To p: Elec		e for the Air Force	acceptance of	f the Damper, I	······································
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PAGE 141

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	DOCUA	MENT REQUIREMENT & DEVELOPMENT NOTICE II	DR DN)	D2-14135-1
nne Aer	odynamic Drag	Data - WS-133B Minuteman	(v).	
Dra and	g estimates for Operational Co	r the HSM-80C missile are onfigurations.	presented for	both the RaD
URPOSE AND SCOP				
Drag and		ired for use in predicting formance.	ng operational	range capability
FERENCES AND RE	data are requ flight test pe	cs Test Plan	ng operational	range capability
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	DOCUA	NENT REQUIREMENT & DEVELOPME	NT NOTICE IDRDN)		D2-11:135-2
TITLE A	erodynamic Stabi	lity Characteristi	.cs - WS-133B M	inuteman (U)
DESCRIPTION					
fi	resents the resu rst and second chicle.	lts of preliminary stage configuratio	Aerodynamic S ns of the prop	tability Studiosed operation	ies of the mal Wing VI
me	e purpose of th	is document is to	present prelim	inary Aerodyna and missile l	unic Para-, Load
		31			
PEFERENCES ANI DUC WO	o REMARKS e per Gas Dynam: rk Started on Co	Lcs Test Plan CN 428			
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	DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)	D2_11135-3
ITLE	Aerodynamic Pressures & Loads - WS-133B - Minuteman (U)	
DESCRIPT	TION	
	Presents preliminary external aerodynamic pressures and load HSM-80C missile. The data presented are based on theoretica and modifications of existing wind tunnel test data.	ds for the al calculations
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	To re-define the external aerodynamic pressure and load dist	tributions.
	To re-define the external aerodynamic pressure and load dist	tributions.
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	DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRON)	D2-1	1,136 -1
TITLE	Launcher Gas Dynamics - Effect on Missile Performance - Minuteman (U)	WS-133B	
DESCRIPTION		the HSM_80C	
	The gas dynamic forces which affect the performance of missile during launch are presented.	W 10 12311 0 0 0	
			EI
	To specify the total force exerted on the missile, said the sum of the base pressure effects, external surface	l force being pressure e fi	g fects,
	To specify the total force exerted on the missile, said the sum of the base pressure effects, external surface and skin friction effects.	force being pressure ef:	g fects,
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	Dynamics - Stability Characteristics	s of Missile - WS-133B -
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emergence. a	nd eccentricity of the center of gradetions of O and 2 degrees.	vity in the pitch plan for
edla launch	are required for calculating the miss to establish a statistically worst clesign clearance envelope.	sile trajectory during case trajectory and to
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Due per Gas Work starte	Dynamics Test Plan d on CCN 428	a
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Launch		. Launcher Design Da		nuteman (U)	
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CRIPTION Preset	its information	relative to (1) press cent areas and (2) th	sure environment nermal environme	to the missile, ent for the Launch	
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URPOSE AND SCOPE			200	5 at 10 at 10	
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DATA REQUIRESENT INFORMATION (DRI)

Contract. -266 Item No. 15.1.1.4

Data Ident. No. D2-14137-1

Title

Design Heating Data - Aerodynamic Heating - WS-133B, Minuteman (U)

Description

Contains the design heating data (heating rates) for the exterior of the missile during the boost phase.

Purpose and Scope

These data are provided as design data to be used in calculating the transient temperatures of the missile as required for structural integrity and thermal insulation studies.

References and Remarks

Work started on CCN 428.

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NO. D2-30032-1A PAGE 148 SECT.

	DOCUMENT REC	QUIREMENT & DEVELOPMENT NOTICE (DRDN)		D2-11:137-2	
ITLE	Design Heating Data -	Protuberance Heating - WS-133B,	Minutema	an	
ESCRIPTI	ON				
	Contains heating data relative to protubera of the HSM-80C missil	for in-flight and in-silo them nces and discontinuities on the .e.	nal envir external	onments surfaces	
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	These data will be us things as raceways, a	sed in designing structure and in tennas, fins, bulkheads, etc.	nsulation	i for such	
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	- DOC	UMENT REQUIREMENT & DEVELOP	MENT NOTICE (DRDN)	_	D2-11:137-3
TITLE	Design Heating I	eata - Base Heating	g - WS-133B, Minut	eman (U)	•
DESCRIPTIO	Contains design the boost phase.	heating data for t Data are identic for stage II are t ons Tests.	al for Stages I a	nd III to t	the Wing II
		equired for calcul lation design.	ating the missile	structural	integrity
	Due per Gas Dyna: Work started on	nics Test Plan CCN 428			
MAINTAINE		SEMI-ANNUALLY			
A/F REOM	ATION: SECRET	IN-HOUSE REQMT YES	UNCLASSIFIED	F APPROVAL REQUI	res NO
WING	G II WING III		wing v wing vi _		II WING VIII
	20.2.1	W.O. NO.	WORK PK.G. NO.		EWA NO,
	nev GIM			SEC.	PAGE 150

Design Heating Data - Silo Heating - WS-133B, Minuteman (U) ***REMINION** Contains design heating rates for the launch of an HSM-20C missile from a nominal 12 foot diameter silo. Heating data are applicable to the missile exterior and first stage base region during launch. ***PROM AND KOM** These data are required to support the design of missile etructure and insulation. ***PROM AND KOM** Due per Gas Dynamics Test Plan Work started on CCN 428 **** MARIAMAD: ANNUALLY WHICH HILAM ANNUALLY MONTHLY HOWERLY WHICH WILLIAM ANNUALLY WILLIAM AN	DOCUMENT REQUIREMENT & DEVELOPMENT	NOTICE (DRDN)	D2-11:137-	-4
Contains design heating rates for the launch of an HSM-80C missile from a nominal 12 foot diameter silo. Heating data are applicable to the missile exterior and first stage base region during launch. AMPONIAND KOM These data are required to support the design of missile structure and insulation. HEMENICS AND REMARKS Due per Gas Dynamics Test Plan Work started on CCN 128 MARNIANED: ANNUALLY MONTHLY MONTHLY SINCE STATE AS ENGUIRO IN MONTHLY SINCE STATE AND APPROVALED VIS. NO APPROVALED VIS. NO INCLUSION SICHE CONFIDENTIAL IN MINGS MI	Design Heating Data - Silo Heating -	WS-133B, Minut	eman (U)	
These data are required to support the design of missile structure and insulation. REFERENCES AND REMARKS Due per Gas Dynamics Test Plan Work started on CCN 1/28 MAINTAINED: ANNUALLY SEMI-ANNUALLY OUARTERLY MONTHLY BI-WEEKLY WEEKLY SINGLE RELEASE AS ECQUIRED X APPROVAL RED YES IND IN-HOUSE REDMT YES NO APPROVAL RED YES NO X CLASSIFICATION: SECRET CONFIDENTIAL UNCLASSIFIED NEW REVISION DOCUMENT REQUIRED AT: STATTLE VANS AMR CHAMUTE RIT 77 WING I WING VIII CONTRACT REF.	a nominal 12 foot diameter silo. Hea	ating data are	applicable to the	
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These data are required to support the design of missile structure and insulation. REFERENCES AND REMARKS Due per Gas Dynamics Test Plan Work started on CCN 1/28 MAINTAINED: ANNUALLY SEMI-ANNUALLY OUARTERLY MONTHLY BI-WEEKLY WEEKLY SINGLE RELEASE AS ECQUIRED X APPROVAL RED YES IND IN-HOUSE REDMT YES NO APPROVAL RED YES NO X CLASSIFICATION: SECRET CONFIDENTIAL UNCLASSIFIED NEW REVISION DOCUMENT REQUIRED AT: STATTLE VANS AMR CHAMUTE RIT 77 WING I WING VIII CONTRACT REF.	4		=	
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WING II WING III WING IV WING V WING V I WING V II WING V III W				
AUHORITY: CONTRACT NO.	WING II WING IV WING			NG VIII
	AUTHORITY: CONTRACT NO		CONTRACT REFEWA NO	

SEC.

	DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)	D2-11:137-5
nrle	Design Heating Data - Staging Heating WS-133B, Minuteman (U	
XESCRIP1	Contains design heating rates for the HSM-80C missile during II - III Staging and Stage III thrust termination.	g I - II and
		(A)
	ation located in regions which experience the staging therm	and insul- al environment.
	ation located in regions which experience the staging therm	al environment.
EFERENI		al environment.
EFERENI	ation located in regions which experience the staging therm CES AND REMARKS Due per Gas Dynamics Test Plan Work started on CCN 1428	al environment.
EFEREN	CES AND REMARKS Due per Gas Dynamics Test Plan	al environment.
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A/F RECLASSION	Due per Gas Dynamics Test Plan Work started on CCN 128 INED: ANNUALLY SEMI-ANNUALLY QUARTERLY MONTHLY WEEKLY SINGLE RELEASE AS REQUIRED FOMT YES NO A/F APPROVAL REC	al environment.
A/F RECLASSION	Due per Gas Dynamics Test Plan Work started on CCN 1428 INED: ANNUALLY SEMI-ANNUALLY QUARTERLY MONTHLY WEEKLY SINGLE RELEASE AS REQUIRED FOMT YES NO IN-HOUSE REQMT YES NO A/F APPROVAL REC FICATION: SECRET CONFIDENTIAL UNCLASSIFIED NEW ENT REQUIRED AT: SEATTLE VAFS AMR CHANUTE PLT 77 ING II WING III WING IV WING V WING VI WING IV WING VI WING IX OTHER	al environment.

* **	DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)	D2-14138
TITLE		
	Predicted Thermal Environment for FTM WS-133B Minuteman	(v) .
DESCRIPTION		
	Contains predicted environmental heating rate data for t	the
-	flight test missiles used at AMR.	
		12
MIRROSE AND SCOT		
PURPOSE AND SCOPE		
	To support the evaluation of flight test insulation per	formance data.
REFERENCES AND REA	MARKS	
	BSD Exhibit 62-69.	
•	BSD EXHIBIT GE-GJ.	
	• •	
MAINTAINED:	ANNUALLY SEMI-ANNUALLY QUARTERLY MONTHLY	
	WEEKLY SINGLE PELEASE AS REQUIRED _	<u> </u>
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	D.AT: SEATTLE X VAFB AMR X CHANUTE PLT.77	
	DAT: SEATTLE VAFE AMR CHANUTE PLT77	
	wing x OTHER All Associate Contractors	WING AIR
WING IX		
AUTHORITY:	CONTRACT NO266 CONTRACT RE	F
****	15.1.1.1.1 w.o. no work Pr.G. No	EWA NO

DATA REQUIREMENT INFORMATION (DRI)

Contract. -266 15.1.1.4 Item No.

Data Ident. No. D2-14139

Title

Silo Launch Analysis - Missile Flyout Trajectory - WS-133B Minuteman

Description

Defines the predicted 13 sigma, launch trajectory and the design envelopes. The envelopes of nozzles relative to the adapter-ring, and skirt relative to the silo are given. Methods of analysis are also given.

Purpose and Scope

To insure that clearance exists between missile and silo hardware during launch.

References and Remarks

CCN 428

AF Inhouse yes no Only Catton X X X U	Requirement		AF Approval Required		Release	Updating Required	Security Classif- ication		Revision Symbol	Scheduled Release
X X U	AF	Inhouse	yes	no	Only		1CHTION	 		
	Х			Х	Х		U			<u> </u>

Data Required At:

Seattle | VAFB | AhR | Chanute | Pit 77 | Wing I | Wing II | Wing III | Wing IV | Wing V | Wing VI | Other

2-6815-10-6

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NO. D2-30032-1A BOEINO PAGE 154 SECT.

	DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)	D2-14140
TITLE		
- 100	Aerodynamic Characteristics of Missile Pieces (U)	•
DESCRIPTION		
	Contains theoretical aerodynamic characteristics of missipieces that would results from missile breakup, at time or launch, as a function of the Mach Numbers encountered for various trajectories.	L
	· .	**
PURPOSE AND SCO	PE	
	To all the range safety staff at AMR to determine Safety procedures.	
REFERENCES AND I	EMARKS	
•	AFBSD Exhibit 62-69	
MAINTAINED:	ANNUALLY SEMI-ANNUALLY OUARTERLY MONTHLY WEEKLY SINGLE RELEASE AS REQUIRED	BI-WEEKLY
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DATA REQUIREMENT INFORMATION (DRI)

Contract. -266 Item No. 4.2

Data Ident. No. D2-11,198

Title

Model Specification, Test Repair Set, Cooler, Guidance Section, A/E 37U-3 (S-133-120-6-9)

Description

This specification sets forth the requirements and tests necessary to define and ensure the Test Repair Set, Cooler, Guidance Section, Figure A 1150 Revision 6A.

Purpose and Scope

To provide a vehicle for the Air Force acceptance of the Test Repair Set, Cooler, Guidance Section.

References and Remarks

Applies to both A and B Programs. From -580 Contract.

Requi	rement	AF App Requi	Single Release Only	Updating Required	Security Classif- ication	11011	Nevision Symbol	Release
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Seattle | VAFB | AMR | Chanute | Plt 77 | Wing I | Wing II | Wing III | Wing IV | Wing V | Wing VI | Other

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BOEINO	NO. D2-300)32-1A	
	SECT.	PAGE 156	

	DOC	CUMENT REQUIREMENT & DEVELOPMENT N	OTICE (DRDN)		D2-11:227
TITLE	AFBSD Exhibit (Program Operati	52-46 Addendum A - Mining Procedures	uteman Interfac	e and Space	• Control
DESCRIPTIO	Procedures for	establishment of comping or Request for Int	lete Weapon Sys erface Investig	tem Interfa	ace Control, Missile
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			li .		
PLIRPOSE A					
	include the ope	rogram established by ration of the ICWG and	d the support t	o be provid	led by all
	include the ope Weapon System C	regram established by cration of the ICWG and contractors and Air For	d the support t	o be provid	led by all
REFERENCE	include the ope	ration of the ICWG and Contractors and Air For	d the support t	o be provid	led by all
REFERENCE	include the ope Weapon System C	ration of the ICWG and Contractors and Air For	i the support tree Agencies.	o be provid	led by all
REFERENCE	include the ope Weapon System C	eration of the ICWG and Contractors and Air For 2-46 Applies to both A&B F	rce Agencies.	o be provid	led by all
	include the ope Weapon System Construction System System Construction System Syste	eration of the ICWG and Contractors and Air For September 2-46 Applies to both A&B From -289 Contract	or ograms.	o be provid	BI-WEEKLY
A/F REO CLASSIFIO DOCUMEN WIN	include the ope Weapon System Control System Contro	ration of the ICWG and Contractors and Air For Contractors and Air For Contract Semi-annually	outerly	MONTHLY AS REQUIRED FAPPROVAL REOD NEW PLT 77	BI-WEEKLY
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DATA REQUIREMENT INFORMATION (DRI)

Contract. -256 Item No. 4.2

Data Ident. No. D2-11,21,7

Title

Identification Specification Tube, Vent, Gas Generator, Combat Training Launch (S-133-111-8-9)

Description

This specification sets forth the requirements and tests necessary to define and ensure the Ventilation Group, Gas, Closure Actuator, CTL, Figure A 9223, Revision 6A.

Purpose and Scope

To provide a vehicle for the Air Force acceptance of the Ventilation Group, Gas, Closure Actuator, CTL.

References and Remarks

Applies to both A and B Programs. From -757 Contract.

Requirement		AF Approval Required				Security Classif-	Revision Symbol	Scheduled Release
AF	Inhouse	yes	no	Only		ication		
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Data Required At:

Seattle VAFB AMR Chanute Plt 77 Wing I Wing II Wing III Wing IV Wing V Wing VI Other X

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Desc	cripti	on									
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NO. D2-30032-1A

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DATA REQUIREMENT INFORMATION (DRI)

DATA REQUIREMENT INFORMATION (DRI)

Contract. -266 Item No. 4.2

Data Ident. No. D2-11:353

Title

Identification Specification Cable Assembly Set, Electrical, Telemetry Checkout, Hardened Launch Control Center, Combat Training Launch Instrumentation (S-133-2110-3-12)

Description

This specification sets forth the requirements and tests necessary to define and ensure the Cable Assembly Set, Electrical Telemetry Checkout, CTLI, Figure A 9326 Revision 6A.

Purpose and Scope

To provide a vehicle for Air Force acceptance of the Cable Assembly Set, Electrical Telemetry Checkout, CTII.

References and Remarks

Applies to both A and B Programs. From -289 Contract.

Requirement		AF Approval Required				Classif-		Scheduled Release
AF	Inhouse	yes	no	0n ly		ication		
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Data Required At:

Seattle VAFB AMR Chanute Plt 77 Wing I Wing II Wing III Wing IV Wing V Wing VI Other X

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DATA REQUIREMENT INFORMATION (DRI)

Contract, -266 Item No. 4.2

Data Ident. No. D2-14354

Title

Identification Specification Tower, Telemetry Checkout, Combat Training Launch Instrumentation (S-133-2110-3-13)

Description

This specification sets forth the requirements and tests necessary to define and ensure the Tower, Telemetry Checkout, CTLI, Figure A 9296 Revision 6A.

Purpose and Scope

To provide a vehicle for the Air Force acceptance of the Tower, Telemetry Checkout, $\mathtt{CTL}\mathbb{I}_\bullet$

References and Remarks

Applies to both A and B Programs. From -289 Contract.

Requirement		AF Approval Required				Security Classif-	Hevision Symbol	Scheduled Release
AF	Inhouse	yes	no	Only		ication	<u> </u>	
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Data Required At:

Seattle VAFB AMR Chanute Plt 77 Wing I Wing II Wing III Wing IV Wing V Wing VI Other

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	. 1	DATA REQUI	REGENT INFO	d) nortange	II)		
Contract. Item No.	-266 4.2			Data	Ident. No.	D2-1435	6
Title	Identificatio	on Specific	cation Wrer	n ch, T orque	, Insulate	eđ	
Description	1						
	This Specif necessary to TLU-159/E,	o define a	nd insure 1	the Wrench,	ents and 1 Torque, 1	tests Insulated,	
				٠			
Purpose and	1 Score			N			
. p	To provide Wrench, To	a vehicle	for the A	ir Force ac	cceptance (of the	
References	and Remarks						
	Applies From -28	to both A& 39 Contract	B Programs	•			
Requirement	Required	Single Release Only	Updating Required	Security Classif- ication	New Document	Revision Symbol	Schedule Release
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				DOC, NO.
	DOCU	MENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		D2-1/357
TITLE	Identification Sto C-133B Aircra	pecification Adapter Set, Ship ft (S-133-121-1-71)	oping and Storage	Container
DESCRIP	This specification and insure the A	on sets forth the requirements dapter Set, Shipping and Stora 4627 Revision 6A.	s and tests neces	sary to define C-133B Air-
	175			
PURPOSE	To provide a veh: Shipping and Sto:	icle for the Air Force accepta rage Container to C-133B Aircr	ence of the Adapt	er Set,
REFEREN	CES AND REMARKS			
	Applies to both	A and B Programs from -580 Con	tract.	
			- 10	
MAINTA	INED: ANNUALLY	SEMI-ANNUALLY OUARTERLY	MONTHLY	BI-WEEKLY
A/F RI		SINGLE RELEASE	AS REOUIRED	YES I NO
DOCUM	WEEKLY	IN-HOUSE REOMT YES NO UNCLASSIFIED VAFB AMR CHANUTE WING IV WING V	A/F APPROVAL REOD NEW	YES NO
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TITLE	DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)	D2-14364
1	Identification Specification Barrier Set, Launcher Opening, S (S-133-121-3-1-28)	afety
•	This specification sets forth the requirements and tests nece define and insure the Launcher Opening Safety Barrier Set, Fi Revision 6A.	essary to Leure A 4038,
	·	
PURPOSE AI		
	To provide a vehicle for the Air Force acceptance of the Law Safety Barrier Set.	ncher Opening
	F	
EFERENCE	S AND REMARKS	
	Applies to both A and B Programs. From -289 Contract.	
	Applies to both A and B Programs. From -289 Contract.	
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Purpose and	Scope									
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References	and Remar	rks App	lies to be m -289 Con	Type.	Security Classif-	acceptance New Document	Revis:		Sche Re:	
References	and Remar	rks App	lies to be m -289 Con	oth A&B Prontract. Updating Required	grams.	New	Revis			
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CONSISTS OF Weight studies and configuration weight summaries. Consists of weight studies and configuration weight summaries. Preliminary studies in base structure and separation, raceways and R&D instrumentation to support designing. PRENCES AND EMARKS D2-39h0-22 Part II D2-11210 Sec. 123 STI 9662-6-376 ASD Data Sheet 2-5550-0-12 R2 ANNIANDE: ANNIANDE: MONITOR SERVICE SERVICE SHOWING WISS NO AND ANNIAND WISS NO CONSIDERATION SERVICE SHOWING WISS NO WING WING WING WING WING WING WING WING	DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)	D2-11:375
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	DOCUMENT	REQUIREMENT & DEVELOPMENT NOTICE (DRDN)	D2-11 ₄ 389
	Identification Spect (S-133-121-1-72)	ification Wrench, Portable Elect	ric
DESCRIPT		sets forth the requirements and the Portable Electric Wrench, Fig	tests necessary to ure A 4524, Revision 6A.
PURPOSI	To provide a vehic Electric Wrench.	le for the Air Force acceptance of	of the Portable
	•		
REPERE	Applies to both A From -289 Contract	and B Programs.	
	From 2209 Contract	•	
MAINT	TAINED: ANNUALLY	SEMI-ANNUALLY OUARTERLY SINGLE RELEASE	
A7	TAINED: ANNUALLY	SINGLE RELEASE NO	AS REQUIRED
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	DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		D2-14390
ITLE	Identification Specification Bridge Set, Missile Trans (S-133-121-1-75)	fer	
æscript			
	This specification sets forth the requirements and tes define and insure the Missile Transfer Bridge Set, Fig Revision 6A.	ure A 458	85 ,
	To provide a vehicle for the Air Force acceptance of	the Missi	le Trangfer
	Bridge Set.		
	Bridge Set.		
REFEREN			
REFEREN	Bridge Set. NCES AND REMARKS Applies to both A and B Programs.		
	Bridge Set. NCES AND REMARKS Applies to both A and B Programs. From -289 Contract.	MONTHLY	-
MAINTA A/F R	Bridge Set. NCES AND REMARKS Applies to both A and B Programs. From -289 Contract. AINED: ANNUALLY SEMI-ANNUALLY QUARTERLY WEEKLY SINGLE RELEASE REGMT YES NO IN-HOUSE REGMT YES NO AF.	MONTHLY	BI-WEEKLY
MAINTA A/F R CLASSI	Bridge Set. NCES AND REMARKS Applies to both A and B Programs. From -289 Contract. AINED: ANNUALLY SEMI-ANNUALLY QUARTERLY WEEKLY SINGLE RELEASE REGMT YES NO IN-HOUSE REGMT YES NO AF.	MONTHLY	BI-WEEKLY X YES X NO REVISION
A/F R CLASS	Bridge Set. NCES AND REMARKS Applies to both A and B Programs. From -289 Contract. AINED: ANNUALLY SEMI-ANNUALLY QUARTERLY WEEKLY SINGLE RELEASE AF A SIFICATION: SECRET CONFIDENTIAL UNCLASSIFIED XF A SIFICATION: SECRET CONFIDENTIAL UNCLASSIFIED XF A SIFICATION: SECRET CONFIDENTIAL UNCLASSIFIED XF A SIFICATION:	MONTHLY	BI-WEEKLY
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DATA REQUIREMENT INFORMATION (DRI) Contract. -266 D2-14468 Data Ident. No. Item No. Title Identification Specification Test Stand, Hydraulic System Components (S-133-120-8-37) Description This Specification sets forth the requirements and tests necessary to define and insure the Test Stand, Hydraulic System Components, TTU-161/E, Figure A 3056 Rev. 6A. Purpose and Scope To provide a vehicle for the Air Force acceptance of the Test Stand, Hydraulic System Components. References and Remarks Applies to both A&B Programs. From -580 Contract. Scheduled Revision Security New Updating Single AF Approva. Requirement Release Symbol Document Required Classif-Release Required ication Only Inhouse yes X Data Required At: Seattle | VAFB | AMR | Chanute | Plt 77 | Wing I | Wing II | Wing III | Wing IV | Wing V | Wing VI | Other 2-5142-2 2-6815-10-6

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		The state of the s	00C.NO.
	DOCUMENT	REQUIREMENT & DEVELOPMENT NOTICE (DRDN)	D2-11:11:69
TITLE	Identification Spect (S-133-121-2-1-26)	lfication Maintenance Kit,	Guided Missile Components
DESCRIPTIO	This enecification	sets forth the requirements he Guided Missile Component ion 6A.	s and tests necessary to ts. Maintenance Kit,
PURPOSE A	To provide a vehicl Components Maintena	e for the Air Force accept nce Kit.	ance of the Guided Missile
REFERENC	Applies to both A a From -289 Contract.	nd B Programs.	
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	NT REQUIREMENT & DEVELOPMENT NOTICE (DR DN)	D2-11:470
Identification Spe	cification Stop, Railroad Wheel	(S-133-121-1-73)
This specification define and insure	sets forth the requirements and the Railroad Wheel Stop, Figure	i tests necessary to A 4525 Revision 6A.
		n
To provide a vehic Stop.	cle for the Air Force acceptance	of the Railroad Wheel
Applies to both A From -580 Contrac	and B Programs.	
Applies to both A	and B Programs.	•
Applies to both A From -580 Contrac	and B Programs. t.	
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	BOCUM	IENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)	D2-11:471
TITLE	Identification Sp (S-133-120-6-31)	ecification Resetting Device, La	uncher-Closure Actuator
	This enecification	n sets forth the requirements an the Launcher-Colsure Actuator Rision 6A.	d tests necessary to esetting Device,
PURPOSE AN	4D SCOPE		
	To provide a vehi Closure Actuator	cle for the Air Force acceptance Resetting Device.	of the Launcher-
	To provide a vehi Closure Actuator	cle for the Air Force acceptance Resetting Device.	of the Launcher-
REFERENCES	Closure Actuator	Resetting Device.	of the Launcher-
REFERENCES	Closure Actuator S AND REMARKS Applies to both A	Resetting Device.	of the Launcher-
REFERENCES	Closure Actuator SAND REMARKS Applies to both A From -289 Contrac	Resetting Device.	MONTHLY BI-WEEKLY
REFERENCES	Closure Actuator SANDREMARKS Applies to both A Prom -289 Contrac	Resetting Device. and B Programs. semi-annually Quarterly Quarterly	MONTHLY
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MAINTAINE A/F REQU CLASSIFIC DOCUMEN WIN	Closure Actuator S AND REMARKS Applies to both A From =289 Contrac ED: ANNUALLY WEEKLY MT YES NO SATION: SECRET T REQUIRED AT: SEATTLE G II WING III G IX WING X	Resetting Device. and B Programs. semi-annually Quarterly Single release	MONTHLY BI-WEEKLY AS REQUIRED X NO X NEW REVISION PLT 77 WING I

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	DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)	
TITLE	Identification Specification Manifold, Purging, C Section (S-133-121-3-1-88)	widence and Control .
DESCRIP	This specification sets forth the requirements as define and insure the Manifold, Purging, Guidance Figure A 4625 Revision 6A.	nd tests necessary to and Control Section,
	To provide a vehicle for the Air Force acceptance Purging, Guidance and Control Section.	e of the Manifold,
REFERE	Applies to both A and B Programs. From -289 Contract.	
	Applies to both A and B Programs.	
MAIN	Applies to both A and B Programs. From -289 Contract. ATAINED: ANNUALLY OUARTERLY OUARTERLY	AS REQUIRED
MAIN CLA	Applies to both A and B Programs. From -289 Contract. ATAINED: ANNUALLY SEMI-ANNUALLY OUARTERLY WEEKLY SINGLE RELEASE FREQMT YES NO IN-HOUSE REGMT YES NO	AS REQUIRED A/F APPROVAL REOD YES X NO
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DATA REQUIREMENT INFORMATION (DIN)
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Contract. -266 Item No. 4-2

Data Ident. No. D2-14696

Title

Identification Specification - Wrench Strap Actuator (S-133-121-3-1-89)

Description

This Specification sets forth the requirements and tests necessary to define and insure the Wrench, Strap, Actuator, Fig. A 4568 Rev. 6A.

Purpose and Scope

To provide a vehicle for the Air Force acceptance of the Wrenoh, Strap, Actuator.

References and Remarks

Applies to both A&B Programs. From -289 Contract

Roqui	rement	AF Approval Required		Single Release	Updating Required	Classif-	New Document	Revision Symbol	Release
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NO. D2-30032-1A

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Contract.	-266			FORMATION			
Item No.				Data	Ident. N	o. D2-14	69 7
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Mitle	Identificat	ion Specif	ication - 1	Hoist. Chai	n		
	(8-133-121-	3-1-92)		,			
Descriptio	n						
	This Specif necessary t 3-37 Rev. 6	o define a	ts forth the	ne requirement the Hoist,	ents and t	tests	
Purpose and	d Scope						
	To provide a	vehicle fo	or the Air	Force acce	ptance of		
	the Hoist, Ch	nain.					
	the Hoist, C	nain.					
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	the Hoist, C	main.					
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	and Remarks Applies to bo From -580 Con	oth A&B Prontract.	Updating	Security	New Document.	Revision Symbol	Schedule:
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	DOCUMENT REQUIR	REMENT & DEVELOPMENT NOTICE (DRDN)	1	DZ-111765
TITLE	Identification Specifica (S-133-121-2-1-28)	ation Adapter, Hoisting, S	tabilizing Rin	S .
DESCRIPT	This specification sets	forth the requirements and Stabilizing Ring Hoisting	tests necess	ary
				181
	To provide a vehicle for Ring Hoisting Adapter.	r the Air Force acceptance	of the Stabil	izing .
REFERENC	Based on 4053.2 applies From -289 Contract.	on both A and B Programs.		14
MAINTAI	NED: ANNUALLY SEMI-	-ANNUALLY QUARTERLY	MONTHLY	BI-WEEKLY
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Title	Identification (8-133-121-3-	n Specific 1-90)	ation Test	Kit, Cable	Retracto	r	0.
Descriptio	n					***************************************	
	This Specificanecessary to o	lefine and	insure the	requiremen e Test Kit,	nts and te: , Cable Ře	sts tractor,	
			5 950				
Purpose and	d Scope			•			
	To provide a the Test Kit,	vehicle fo	or the Air	Force acce	ptance of		
References	and Remarks						
	Applies to b	oth A&B Pr	rograms.				
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n.e	DOCUME	NT REQUIREMENT & DEVELOPMENT	NOTICE (DRON)		2-11.843
	Identification Spe Launch (S-133-111-	cification Inspecti 8-11)	on Kit, Penetrar	it, Combat I	raining
	This enecification	sets forth the rec	quirements and to Penetrant, CTL,	ests necessa Figure A 9	ry to 298,
			·		
FURPOSE AP		le for the Air Ford	ee acceptance of	the Inspect	ion
A SEE SO S AN OF S	S AND REMARKS	P Programs			
	Used on both A and From -757 Contract	•			
	From -757 Contract	SEMI-ANNUALLY			
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	DOCUMEN	NT REQUIREMENT & DEVELOPMENT	NOTICE (DRDN)		D2-11/81/2	
nne	Identification Spe Gage (S-133-111-8	cification Adapter	Set, Anti-tilt	t, Elevator	- Work	
DESCRIPTIO	m	sets forth the rethe Modification Esion 6AV.	equirements and lit, Elevator and	tests nece	ssary to	. •
		•	8			
PURPOSE	AND SCORE To provide a vehice	cle for the Air For	rce acceptance	of the Modi	fication	
	Kit, Elevator and	work dage, orn.				
REFERENC	CES AND REMARKS Applies to both A From -757 Contrac	& B Programs.		=		
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		Hydr	tificat	ion Speci Cylinders	Lfication A (S-133-12	dapter Set 1-3-1-99)	, Hoisting	1	
Des	cription				till delagter som spiller spjergig er til delagen – "Angles planter som en geg				
		nece	ssary t	o define	sets forth and insure A/E 32T-4,	the Adapte	er Set. Ho	isting.	
		To p	rovide	a vehicle	for the 1	in Forman an	contonno	- D	
		the .	Adapter	Set, Ho	isting, Hy	ir Force ac iraulic Cyl	inders.	01	
		the	Adapter	Set, Ho	isting, Hy	ir roree ad	inders.	51 43	
Pos	Paranaga	the .	Adapter	Set, Ho	isting, Hy	ir Force ad	inders.		2
Ref	erences a	the and Rem	Adapter	Set, Ho oth A&B P. ntract.	isting, Hy	ir Force addraulic Cyl	inders.	J	
==	Gerences a	Appliar From	Adapter	Set, Ho	rograms.	draulic Cyl	New Document	Revision Symbol	Schedule: Release

Seattle VAFB AMR Chanute Plt 77 Wing I Wing II Wing III Wing IV Wing V Wing VI Other

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DATA REQUIREMENT INFORMATION (DRI)

Data Ident. No. D2-14848

2-6142-2

Contract.

Item No.

Title

-266

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	DOCUME	ENT REQUIREMENT & DEVELOPME	NT NOTICE (DRDN)		102-14856
Ider Cont	ntification Sporol (S-133-11)	ecification Switch	Box Assembly -	Remote Em	vironmental
def	s specification ine and insure ure A 9266 Rev	n sets forth the the Switch, Remo ision 6AV.	requirements and te Environmental	tests nec Dampers,	essary to
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To Rem	provide a vehi ote Environmen	icle for the Air F ntal Dampers, CTLI	orce acceptance	OT OTTO DAY	······•
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REFERENCES AND R APT Fro		A & B Programs.	- 1 90 vill	- 17 ·	
A pr	olies to both A	A & B Programs.	QUARTERLY	MONTHLY -	~
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			DOC. NO.
	DOCUMEN	IT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)	D2-11,896
ITLE	Identification Spec	cification Jack Kit, Hydraulic	(S-133-121-3-1-113)
DESCRIPTI	This specification	sets forth the requirements and the Jack Kit, Hydraulic, Figure	d tests necessary to A 4640 Revision 6A.
		0	
	To provide a vehic Hydraulic.	le for the Air Force acceptance	of the Jack Kit,
REFERENC	Applies to both A From -289 Contract	and B Programs.	
MAINTA	INED: ANNUALLY	SEMI-ANNUALLY OUARTERLY SINGLE RELEASE	
A/F RI	FICATION: SECRET NO	IN-HOUSE REGMT YES NO	A/F APPROVAL REOD YES NO
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	DOCUMENT	REQUIREMENT & DEVELOPMENT NOTICE (DRDN)	D2-1/1920
ITLE	Identification Spec	ification Hoist, Hydraulic Jack	(S-133-121-3-1-116)
DESCRIPT	This enouttientien	sets forth the requirements and he Hoist, Hydraulic Jack, Figur	tests necessary to e A 4648 Revision 6A.
PURPOSE	E AND SCOPE		
		e for the Air Force acceptance	of the Hoist,
	Hydraulic Jack.		
REFEREN	NCES AND REMARKS		
	Applies to both A a	nd B Programs.	
	From -289 Contract.		
MAINT		SEMI-ANNUALLY OUARTERLY	
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		•		DOC. NO.
	DOCUM	IENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		D2-11:921
nne	Identification Spe	ecification Dolly, Hydraulic	Jack (S-133-121-	3-1-114)
	•			
DESCRIPTI	This specification	n sets forth the requirements ure the Dolly, Hydraulic Jack,	and tests neces, Figure A 4645	sary . Revision 6A.
				•
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•				
PURPOSE A	AND SCOPE			
		cle for the Air Force acceptan	nce of the Dolly	•
	Hydraulie Jack.		1	

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	Applies to both A From -289 Contract	and B Programs.		
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	DOCUMENT	REQUIREMENT & DEVELOPMENT NOTICE (DRDN)	D2-14922
TITLE	Identification Speci (S-133-121-3-115)	fication Slings, Hydraulic Jac	
DESCRIPTION	This enecification s	sets forth the requirements and ne Sling, Hydraulic Jack, Figur	tests necessary to
	To provide a vehicle Hydraulic Jack.	e for the Air Force acceptance	of the Sling,
RÉFERENC	Applies to both A ar From -289 Contract.	nd B Programs.	
REFERENC	Applies to both A ar From -289 Contract.	nd B Programs.	
MAINTAI A/F RE	Applies to both A ar From -289 Contract.	SEMI-ANNUALLY QUARTERLY	AS REQUIRED X
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	DOCUMENT REQUIREMENT & DEVELOPM	MENT NOTICE (DRON)	1	02-15000
TITLE	Configuration Management Manual	v eş.	114 6 1 1	
DESCRIPT	Narrative description of configura by The Boeing Company from the tir through delivery, including delive analysis, serialization, prime let training program for subcontractor	me of the System ery data require vel code, change	Requirements Aments. Include processing, an	inalys is es func tional
PURPOSE	E AND SCOPE			
	To describe configuration management	ent at Boeing for	r all Minuteman	n contracts.
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TITLE	DOCU	MENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)	≥2-15056
	Minuteman R&D Mis	ssile Configuration Index	
DESCRIPT	The official Air	Force document that lists and ident equipment comprising the Minuteman	
			* * *
0.56	and required conf it possible to me	orce and contractor agencies with the liguration as a condition of acceptate the maintenance, operation, and is Minuteman R&D Flight Test Missile	nce; in order to make logistic support re-
REFERENC		lly to Boeing as D2-15056; transmit	ted as AFBSD Exhibit 60-60
REFERENC	Published interna . Applies	lly to Boeing as D2-15056; transmits to both A&B Programs. 289 Contract	ted as AFESD Exhibit 60-60
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TITLE	WS-133B Event Logic	: Networks			
DESCRIPI	These networks show Integration, Assemb	v pictorially the looly and Test program	ns. Covers	technical re	quirements,
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	The networks will passembly and Test p	present the overall programs.	planning fo	or the WS-133	B Integration,
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DESCRIPTION					
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PURPOSE AND SCOP	£				•
		ent Logic Networks	by providing d	etailed explan	ation
and	definition.				
REFERENCES AND RE	MARKS				
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	DOCI	UMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)	D2-30000-li
ITLE	-		
	WS-133B Integrat Plan - Wing VI	tion Assembly and Test Management Block Change R&D Program (U)	and Implementation
DESCRIPTIC		a program plan for the Wing VI Bl	ock Change.
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JRPOSE AF	To describe the accordance with	Boeing plan to accomplish the Win	g VI Block Change in
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TITLE	WS-133B Logist:	ics Support System	m Exhibit 62-72	(U)	•
DESCRIPT		tic criteria arou	nd which the weapo	on system is	designed
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PURPOSE	established pro	ocedures for its .	WS-133B Logistics further development	nt. Encompa	sses the
PURPOSE	Specifies the established projection support	ocedures for its ort of the AGE, T erms of maintenan	WS-133B Logistics further development raining Equipment ce, provisioning,	nt. Encompa and Depot M	sses the aintenance
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Contract -266 (8-6-2) Item No. 8-1-5-1			Data	Ident. No	. D2=3000	2
						
Title Operational Facilities	Requireme	nts Exhibit	t WS -1 33B ((62-71)		
Description						
Contains WS-133B System a. Launch Control Faci b. Launch Facilities c. Strategic Missile S d. Connecting roads an	lities Support Ba	se Facilit		ng facilit	ies:	
F						
41						
	<u> </u>					
To establish the operat Weapon System.	ional fac	ilities red	quirements	for the W	5 –1 33B	
References and Remarks						
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Requirement AF Approval Required AF [Inhouse yes] no	Single Release Only	Updating Required	Security Classif- ication	New Document	Revision Symbol	Scheduled Release
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Data Required At: Seattle VAFB AMR Chanute	Plt 77 Wi	ng I Wing	II Wing III	Wing IV	Wing V Wing	VI Other
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	T REQUIREMENT & DEVELOPMENT NOTICE (DRDN)	D2-30003
WS-133B Mechanical	OGE Subsystem Design Criteria Ext	abit
DESCRIPTION		
Covers Shock Isolat	ion, AVE Umbilicals and Hardened	Facility Closures.
· =		
PURPOSE AND SCOPE		
To provide design of Skirt Umbilical. La	eriteria for the shock mounts, AV.	rs.
To provide design of Skirt Umbilical, La	auncher Closure and Personnel Door	rs.
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URPOSE AND SCOPE					
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	DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		D2 -30007-1
TILE SP	M-80C Design Loads (U)		
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ESCRIPTION .			
st Th	ontains physical loads data for the primary and setructure in terms of: 1. Ground Handling loads 2. Nuclear shock loads on the in-silo missile 3. Flight loads. mis document contains information more recent than the time of release of D2-30007 "SM-80C Design Loads"	was availa	ble at
IRPOSE AND SCO			
Th Ae	o establish design loads to which the missile structus document satisfies the contractual requirement erospace Vehicle Design Loads Document. This document to BSD Exhibit 62-67.	of one upda	ating for
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WS-133B Life Support Sub-System Criteria Exhibition Covers facility features, CGE and special personal LCF, breathable atmosphere, LCSB, Mobile Market And Score To establish design criteria requirements to and facilities to provide Life Support features AFESD Exhibit 62-79 From -289 Contract	sonnel suppo aintenance V	ans, IF, etc.
Covers facility features, OGE and special persus LCF, breathable atmosphere, LCSB, Mobile Market And Score To establish design criteria requirements to and facilities to provide Life Support feature AFBSD Exhibit 62-79	sonnel suppo aintenance V	ans, IF, etc.
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DATA REQUIREMENT INFORMATION (DRI)

Contract. -289 Item No. NA CCN 388

Data Ident. No. D2-30013

Title

WS-133B Finish Criteria 62-88

Description

Lists methods and materials for the finish protection of the WS-133B System Equipment 7 Facilities.

Purpose and Scope

To define requirements for all hardware finishes.

To establish minimum requirements for the finishing, marking, color and corrosion control of the WS-133B System. Covers organic and inorganic finishes. Provides a finish for AVE, AGE and Facilities.

References and Remarks

From -289 Contract

Requ	Irement	AF Ap Requ	• [Release	Updating Required	Classif-	New Document	Revision Symbol	Scheduled Release
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SECT. PAGE 198

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	DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)	22-703.1
TITLE		
	WS-133B Preservation, Packaging and Packing Criteria	52-89
DESCRIPTION		
	Describss the preservation, packaging and packing requirements as established by the Air Force procurements requirements and Weapon System (WS-133B) requirements.	
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WS=133B Air Borne Instrumentation Design Study Report	
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DESCRIPTION	
Covers mandatory and justified changes to the SM-80B in packages.	strumentation
PURPOSE AND SCOPE	
To present the results of a preliminary design study al	ong with Boeing
recommendations and conclusions on R & D instrumentation for Wing VI.	n requirements
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TITLE	DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)	D2-30023-1
iii.E	SM-80C Structural Dynamic Characteristics (U)	
DESCRIPTIC	This document contains the calculated bending modes at the Wing VI Minuteman missile. It also contains data these calculations (i.e. mass and stiffness propertie are based on more up to date information than was ava preparation of D2-30023 "SM-80C Structural Dynamics Ch. Preliminary" (U).	that was used in s). These calculations ilable for the
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	This document will serve as design information in the missile control system. This document satisfies the ment of one updating for Missile Bending Modes and France of the state of the ment of the same of the sa	contractual require-
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	DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)	вос. но. D2-3002Ц
(.	Facilities Criteria for WS-133B Launch Facility VAFB (U)	
	Contains facilities design criteria defining the physical an relationships of Weapon System elements to the Launch Facili Includes: Physical interfaces of equipment and facilities, ings showing functional and spatial arrangements, and all ot requirements which affect facility design. In its final for document will provide site adapted criteria per AFESD Exhibit	ties. Layout draw- her peculiar m this
	PURPOSE AND SCOPE	
(: ; ;	To provide the design criteria needed by the Architect-Engine to prepare construction drawings and specifications for the Launch Facilities.	eer (A-E) VAFB
	REFERENCES AND REMARKS AFBSD Exhibits 62-71 and 62-11:9	
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	DOCUM	ENT REQUIREMENT & DEVELOPMENT	NOTICE (DRDN)		D2-30021;-1
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REFERENCES AND REMARKS AFBSD Exch	ibit 62-71	& 62 - 11 ₁ 9			
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TLE	Facilities Criteria for WS-133B Launch C	entrol Facility, VAFE	(U)
		37	·
ESCRIPTION	·		
	Contains facilities design criteria defi- relationships of Weapon System elements Includes: Physical interfaces of equipm ings showing functional and spatial arra requirements which affect facility desig will provide site adapted criteria per A	to the Launch Control ent and facilities, I ngements, and all oth n. In its final form	facilities. ayout draw- er peculiar
	prepare construction drawings and specificontrol Facilities.	ications for the VAF	3 Launch
REFERENCES	AND REMARKS		
	AFBSD Exhibits 62-71 and 62-149		
	ALESD EXHIBITS OS-11 and OS-111A		
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	DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE	DRON)	D2-30025-1
	Facility Criteria Drawings - Launch Contr WS-133	ol Facility - N	andenberg AFB
	Contains facilities criteria drawings whi ments necessary to ensure compatibility w include critical dimensions, tolerances, AGE physical configuration, weights, load maneuvering space, etc.	ith AGE. Infor and other data	mation will predicated upon
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			requirements
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	To provide the A-E with detailed informat dictated by AGE hardware and weapon syste	n requirements.	,
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EFERENCES AND) REMARKS				
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	DOCUME	NT REQUIREMENT & DEVELO	PMENT NOTICE (DRDN)			D2-30028-1
ine	₩S-133B Ope	rational Groun	d Equipment D	esign Disc	ipline Docu	ment (U)
RECRIPTION	structural interpreting Engineering Reliability Criteria.	the specific design critering such specifig, Maintainabily, applicable Applies, in sin AFBSD Exhibitions, for the limited specific specifi	ic discipline lity, Environm military speci- pecific terms,	criteria and the criteria and the general the inclinations.	s Human erchangeabil and Subsy	lity, stem ments
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DATA REQUIREMENT INFORMATION (DRI)

Contract. -266 Item No. 3.2

Data Ident. No. D2-30028-2

Title

Structural Design Criteria - Operational Ground Equipment - Minuteman Wing VI (U)

Description

Sets forth the specific structural design criteria for the Contractor's equipment, interpreting such specific discipline criteria as Human Engineering, Maintainability, Environments, Interchangeability, Reliability, applicable military specifications and Subsystem criteria. Applies, in specific terms, the general requirements set forth in AFBSD Exhibit 62-123, and the included criteria and specifications for the Operational Ground Equipment.

Purpose and Scope

To constitute, together with the Technical Requirements part of the Figure A and the design discipline document, the sole end item design criteria for the Operational Ground Equipment.

References and Remarks

AFBSD Exhibit 62-123

Requ	rement	AF Ap		Single Release		Security Classif-	New Document	Revision Symbol	Scheduled Release
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	DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)	D2-30028-3
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	WS-133B Operational Ground Equipment Preliminary Des	eign Report
DESCRIPTION		
	Contains master layout drawings, component assembly packaging techniques, requirements and deviations the liminary analyses, initial release of applicable IC liminary electrical design, adjustments and checkous engineering test schedule pertaining to the development.	hereto, pre- D's, pre- t procedures, and an
PURPOSE AND SCOPE	To facilitate the review of the contractor's prelim design effort by providing supporting development d	dinary
5 N	completely documenting the design approach.	a ua ,
REFERENCES AND REM	completely documenting the design approach.	a ta ,
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To facilitate the review of the contractor preliminary design effort by providing supporting development data, completely documenting the design approach. **BEFERNCES AND REMARKS** AFBSD Exhibit 61-55. **AFPSD Exhibit 61-55. **AFBSD Exhibit 61-55. **AFBSD Exhibit 61-55. **AFBSD Exhibit 61-55. **ANIMATION OF THE SEMI-ANNUALLY OUARTERLY MONTHLY BI-WEEKLY MONTHLY SINGLE RELEASE X AS REQUIRED **AT REGMT YES X NO IN-HOUSE REGMT YES NO AFT APPROVAL REGO YES NO X CLASSIFICATION; SECRET CONFIDENTIAL UNCLASSIFIED X NEW REVISION MONTHLY WING I WING II WING II WING II WING II WING IV WING VI WING VII WING VIII WING VIII WING VIII WING IX WING X OTHER **MAL NO. 322 W.O. NO. WORL PIG. NO. EWANO.		DO	CUMENT REQUIREMENT & DEVELOP	MENT NOTECE IDEAN	and the grown	D2-30030-3
Contains master layout drawings, component assembly and packaging techniques, requirements and deviations thereto, preliminary analyses, initial release of applicable ICD's, preliminary electrical design, adjustments and checkout procedures and an engineering test schedule pertaining to the development of the Maintenance Ground Equipment. MARTONIA AND KOR To facilitate the review of the contractor preliminary design effort by providing supporting development data, completely documenting the design approach. MUNICIS AND EMAILS AFRED Exhibit 61-55. MANIMALIE SAMPLEMARS AFRED Exhibit 61-55. APRICAL THE SAMPLEMARS APRICAL THE SAMPLEMARS APRICAL THE SAMPLEMARS APRICAL THE SAMPLEMARS APRICAL THE SAMPLEMAR SAMPLEMAR SHAPE OF THE SAMPLEMAR SHAPE	P	reliminary Des inuteman Wing	ign Report - Maint VI	enance Ground Equ	uipment -	•
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u	Equipment - Transportation and Handling, Pigure "A" Design Discipline Document	
ESCRIPTION	Sets forth the specific design criteria, excluding design criteria for the Contractor's equipment, in specific discipline criteria as Human Engineering. Environments, Interchangeability, Reliability, Ap Specifications, and Subsystem Criteria. Applies, terms, the general requirements set forth in AFBS and the included criteria and specifications, for and Handling Equipment.	, Maintainability, plicable Military in specific D Exhibit 62-123,
PURPOSE AND SCOPE	To constitute, together with the Technical Requirathe Figure A and the structural design criteria, item design criteria for the Transportation and I	rements Part of the sole end Handling Equipment.
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DOCUM	ENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)	D2-30039
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	. 10 332	9 1 5
Grounding Criteri	18, MD-133E	•
DESCRIPTION Establishes elect	trical grounding criteria for the W	S-133B missile,
LF and LCF.		
PURPOSE AND SCOPE		
To attain a syste	em level control of grounding interdectronic circuits in missile, prima	connections among
electrical and e	lectronic circults in missile, prima	ary ground ambborr,
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DESCRIPTIO	Delimenter the con-	eral control disciplines that shor to the equipment for which a	all be applied by the contract has been
			ē:
URPOSE AT	ND SCOPE		
	alact mouthterferen	racting Agency adequate and time ce control measures into the ent ment phases for electrical/elect	ire progressive
REFERENCE	S AND REMARKS		
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A/F REO	OMT YES NO		A/F APPROVAL REQD YES NO
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		andthe Agence ode	vonta and timely	incorpora	tion of	
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Contract. =266 Item No. 2.3.1	Data	Ident. No.	D2-300lili-	-1B
Title		11		
Weapon System Requirements and Description, Operational)	S-133-10	(Flow Diag	rams =	
Description				
Contains Section IV - Functional Flow Diagr.	ams			
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B. and Coope				
Purpose and Scope To illustrate in a single-thread fashion, t.	he flow of	activities	for the	
Operational Weapon System.				
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References and Remarks				
AFBSD Exhibits 62-123 and 62-62				
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Requirement AF Approval Single Updating Required Release Required	Security Classif-	New Document	Revision Symbol	Schedule Release
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DATA REQUIREMENT INFORMATION (DRI) Data Ident. No. D2-30044-10 Contract, -266 Item No. 2.3.1 Title Weapon System Requirements and Description, S-133-10 (Flow Diagrams -Vandenberg AFB) Description Contains Section V - VAFB Supplement Flows Purpose and Scope To illustrate in single-thread fashion, the flow of activities for the VAFB Weapon System. References and Remarks AFBSD Exhibits 62-123 and 62-62 Scheduled Revision Security HOW Updating Single AF Approva. Release Requirement Symbol Document Classif-Required Required Release ication Only Inhouse yes x Seattle VAFB AMR Chanute Plt 77 Wing I Wing II Wing III Wing IV Wing V Wing VI Other I 2-5142-2

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SECT. PAGE 225

DATA REQUIREMENT INFORMATION (DRI) Contract. -266 Data Ident. No. D2-300LL-2A Item No. 2.3.1 Title Weapon System Requirements and Description, S-133-10 (Form B's - Operational) Description Contains Section I - Flight Mission Section II - Maintain Readiness, Monitor and Launch Section III - On-Site Maintenance Section IV - Emergency Response Section V - SMSB Activities Section VI - Maintain Missile Downstage (MAMS) Purpose and Scope To document the analysis of each function shown on the functional flow diagrams and to call out specific equipment (Figure A's) required to perform these functions. Also included are specific facility and personnel requirements where applicable. References and Remarks AFBSD Exhibit 62-123 and 62-62 Schoduled Revision Single Updating Security New AF Approval Mequirement Release Document Symbol Classif-Required Requirod Release ication Only Inhouse yes X I Data Required At: Seattle, VAFB, ANR Chanute, Plt 77, Wing I, Wing II, Wing III, Wing IV, Wing V, Wing VI Other 2-8142-E 2-6815-10-6

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NO. D2-30032-1A

SECT.

Contract266 Item No. 2.3.1	A REQUIRE	THE INFO	RMATION (DI	u) Ident. Ņo.	D2-300l4i-	2B
Title						
Weapon System Requirement	s and Des	scription,	S-133-10	(Form B's	- Vandenbe	erg AFB)
Description						
Contains Section VII - VA	FB Supple	ement Form	Bis.			
Purpose and Scope						
To document the analysis diagrams and to call out perform these functions. sonnel requirements where	specific Also inc	equipment cluded are	(Figure A	's) reouir	ed to	
References and Remarks						
AFBSD Exhibit 62-123 and	62_62					
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Required		Updating Roquired	Security Classif- ication	New Document	Revision Symbol	Scheduled Release
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Data Roquired At:
Seattle VAFB ANR Chanute Plt 77 Wing I Wing II Wing III Wing IV Wing V Wing VI Other

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2-6815-10-6

BOEING NO. D2-30032-1A
SECT. PAGE 227

2-8142-2

		DATA REQUI	REPURT INF	ORMATION (I	oia)		
Contract. Item No.	-266 2.3.1		20	Data	Ident. No	. D2-300h);-3A
Title Weapon Sy (Figure A	ystem Requireme N's - Operations	nts and De	scription, GE-RPIE)	S-133-10			
Description	on						
Section 1	I - Aero-Space II - Operationa III - Real Prop	1 Ground E	quipment	men t (LF/L	CF/MLCC)		
Purpose and I AVE and I	functional requ	irements a	nd design	constraints	s for WS-1	33B Hardwa:	re,
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Po formance:	s and Remarks						
ł .	nibits 62-123 a	nd 62-62					
Requiremen	Required	Single Release	Updating Required	Security Classif- ication	New Document	Revision Symbol	Scheduled Release
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Data Requi	Ired At:		l	<u></u>			
Seattle V	AFB AMR Chanute	Plt 77 Wi	ng I Wing	Wing III	Wing IV	Wing V Win	g VI Other
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BOEINO NO. D2-30032-1A
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				DATA RE	QUIR	REPORT INF	MOTTAMESO.	(DRI)		100		
	tract. m No.	-266 2.3.1					Dat	a Ident. N	o. D2	: -3 004	Д -3 В	
						scription T&E)	, S=133-10)				
Des	cription	1										
S	ontains ection I ection V	IV - Mai I - Depo	ntenano t Tooli	ce Groun Ing an d	nd Ed Test	quipment t Equipme	(SMSB) nt (MAMS &	sra)				
Pur	pose and	l Scope										
T		unction	al requ	irement	ts ar	nd design	constrair	its for WS	-133B h	nardwa	ire,	
T	o list f	unction	al requ	uirement	ts ar	nd design	constrair	its for WS	-133B h	nardwa	ire,	
T	o list f	unction	al requ	irement	ts ar	nd design	constrair	its for WS	-133B k	nardwa	nre,	
T	o list f	unction	al requ	irement	ts ar	nd design	constrair	its for WS	-133B k	nardwa	ire,	
T	o list f	unction	al requ	i re men t	ts ar	nd design	constrain	its for WS	-133B t	nardwa	are,	
To A'	o list f	unction GE.		irement	ts ar	nd design	constrair	its for WS	-133B h	nardwa	are,	
To A	o list f VE and A	unction GE.	narks			nd design	constrair	ats for WS	-133B h	aardws	are,	
To A	o list f	unction GE.	narks			nd design	constrain	ats for WS	-133B k	nardwa	are,	
Ref	o list f VE and A Cerences	and Rem	narks 2 -1 23 a	und 62-€	52		constrain	New	Revi	sion	Sche	
Ref.	o list f VE and A Cerences FBSD Exh	and Rem	narks 2-123 a proval	and 62-6 Singl Relea	52 e	nd design Updating Required		New	Revi	sion	Sche	odul.e
Ref	o list f VE and A Cerences	and Rem	narks 2-123 a	and 62-6	52 e	Updating	Security Classif-	New	Revi	sion	Sche	
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BOEINO NO. D2-30032-1A
SECT. PAGE 229

	DATA REQUIR	IEMENT INFO	RMATION (D	EI) -		
Contract266 Item No. 2.3.1			Data	Ident. No.	. D2-30044-	.3C
Title						
Weapon System Requir	rements and Des	cription,	S-133-10	(Figure A	s - Vanden	berg AFB)
Description						
Contains Section VI - VAFB Po	eculiar and Mod	lified Equi	.pmen t			
			-			
	5					
Purpose and Scope						
To list functional: AVE and AGE.	requirements an	nd design o	constraints	for WS-13	33B hardwar	e,
-						
References and Remar	·ks					
AFBSD Exhibits 62-1	23 and 62-62					
=						
	and Carala	Updating	Security	New	Revision	Scheduled
Requirement AF Appr Requir	ed Release	Required	Classif- ication	Document	Symbol	Release
AF Inhouse yes	no Only	x	U			
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Seattle VAFB AMR Cha	nute Plt 77 Wi	ng I Wing :	II wing III	wing iv	uring A Mrtif	e 41 Ocuer
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NO. D2-30032-1A

	DATA REQUIREMENT INFO	RHATION (DRT)		
Contract -266	2117	in marrow (mar)	Service State of the Service S	
Item No. 2.3.1		Data Ident. !	10. D2-300LLL-LA	
25				
Title				
Weapon System Requir (Subsystem Schematic	ements and Description, Block Diagrams - Opera	S_133-10 tional)		
Description				
Section II - Launch Section III - Launch	ce Vehicle Functional Syst Facility Functional Syst Control Facility Functi Base Functional Systems ctional Systems	tem (AVE, OGE & RP) Lonal Systems (OGE	IE)	
y ⁿ				
Purpose and Scope				
An aid in grouping For (Figure A's) and to system installed cons	orm B requirements into illustrate the functiona figurations.	specific equipment l operation of equ	recommendations	
	•			
References and Remarks				
AFBSD Exhibits 62-123	3 and 62-62			

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	I		I			X	ט			
				anute	Plt 77 Wi	ng I Wing	II Wing III	Wing IV	Wing V Wing	g VI Other

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BOEINO	NO.	D2-30032-		
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				DATA REQU	iregent in	FORMATION ((DRI)		
	ntract, -2 mm No. 2.				1	Data	i Ident. N	o. D2 -3 00)l ₄ l ₄ -l ₄ B
Tit									
W (:	eapon Sys Subsystem	tem Re	quirem atic B	ents and I lock Diagr	Description Tams - Vand	s-133-10 enberg AFB)		
Des	cription								
	ontains ection VI	- Vafi	B Subs	ystems					
(}	Figure A's	s) and	to il	lustrate t	he function	o specific nal operati	on of equ	ipment in s	system.
	erences a								
AF	BSD Exhit	oits 62	-123 a	and 62-62					
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Requ AF	irement Inhouse	AF App Requires	oroval ired no	Single Release Only	Updating Required	Security Classif- ication	New Document	Revision Symbol	Schedule Release
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	Required VAFB		anute	Plt 77 Wi	ng I Wing	II Wing III	Wing IV	Wing V Wing	g VI Other
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SECT.

DATA REQUIREMENT INFORMATION (DRI) Contract, -266 Data Ident. No. D2-300h4-5A Item No. 2.3.1 Title Weapon System Requirements and Description, S-133-10 (Form C's and Cl's - Operational) Description Contains Section I - Aero-Space Vehicle Equipment Section II - Operational Ground Equipment Section III - Real Property Installed Equipment (LF/LCF/MLCC) Section IV - Maintenance Ground Equipment (SMSB) Section V - Depot Tooling and Test Equipment (MAMS & SRA) Purpose and Scope To provide a detailed description of the maintenance requirements that must be satisfied by hardware, facilities, and personnel. References and Remarks AFBSD Exhibits 62-123 and 62-62 Scheduled Revision Single New Requirement AF Approva Updating Security Classif-Document Symbol . Release Required Release Required ication Only Inhouse yes no I 3 I X Data Required At: Seattle | VAFB ANR Chanute | Pit 77 | Wing I | Wing II | Wing III | Wing IV | Wing V | Wing VI | Other 2-6142-2 2-6815-10-6 NO. D2-30032-1A

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		DATA REQU	iregen t in	ORMATION (DRI)		
Contract2	66						
Item No. 2.	3.1			Data	Ident. No	. D2-3004	4-5B
Title							
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	and Cl's - V			, 2=133=10	(U)		
				<u> </u>			
Description							
Contains Section VI	- VAFB Pecui	liam and b	fodified Fo	uinment			
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References a	nd Remarks			···········			***
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equirement	AF Approval	Single	Updating	Security	New	Revision Symbol	Schedul Releas
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Seattle VAFB	AMR Chanute	Plt 77 Wi	ng I Wing	II Wing III	Wing IV	Ving V Wine	VI Othe
	2-6815-10	-6			·	-	2-8
				especial i	NO. D2-30	032-1A	
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					SECT.	PAGE 2	34

DATA REQUIREMENT INFORMATION (DRI) Data Ident. No. D2-300hh-6A

Title

Weapon System Requirements and Description, S-133-10 (Form D's - Operational)

Description

Contract, -266 Item No. 2.3.1

Contains

Section I - Operation and Organizational (on-site) Maintenance Technical Manual Requirements

Section II - Field Level (Support Base) Maintenance Technical Manual Requirements Section III - RPIE Maintenance Data Requirements (Organizational and Field Levels) Section IV - Depot Level (MAMS & SRA) Maintenance Data Requirements

Purpose and Scope

To initially present the technical requirements and contractor recommendations for specific technical manuals. These data may be later used as instruments of procurement.

References and Remarks

AFBSD Exhibits 62-123 and 62-62

llequ	irement	AF App Requi		Single Release		Security Classif-	New Document	Revision Symbol	Scheduled Release
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				DATA REQU	JIREMENT IN	FORMATION	(DRI)	•	
	ntract, em No.	-266 2.3.1				Data	m Ident. N	o. D2 - 300	և և - 6₿
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Des	cription	l			·				
	Contains Section V	- VAFB	Opera	ition and h	Maintenance	e Technical	Manual Re	quirements	3
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Pur	pose and	Scope							
f	o initial or speci f procure	fic tecl	sent th	he technic manuals.	al require These dat	ments and o a may be la	contractor ater used	recommend as instrum	ations ents
		6							
Ref	erences	and Rem	arks						
A	FBSD Exhi	lbit 62-	-123 aı	nd 62-62					
	irement		proval ired	Release	Updating Required	Security Classif-	New Documen t	Revision Symbol	Schedule Release
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BOEING NO. D2-30032-1A
SECT. PAGE 236

2-8142-2

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	ract. No.					Da	ta Ident.	No. D2-30	Old-7
Title	-								
We.	apon Si me Lir	ystem I ne Form	Requir s - Op	ements and perational	Description - Vandenbe	on, S-133-1 org)	LO		
Desci	iption	1							
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Purpo	se and	Scope							
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Refer	ences a	and Rem	arks					r,	
AFBS	D Exhi	bit 62	-123 a	nd 62-62.					
lequire		AF Ap Requ	proval ired	Single Release	Updating Required	Security Classif-	New Document	Revision Symbol	Scheduler Release
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Seatt1	VAFB	AMR C	nanute	Plt 77 Wi	ng I Wing	II Wing II	I Wing IV	Wing V Win	g VI Other

2-6815-10-6

BOEING NO. D2-30032-1A

SECT. PAGE 237

2-8142-2

DATA REQUIREMENT INFORMATION (DRI) Contract. -266 Item No. 2.3.1 Data Ident. No. D2-30014-8 Title Weapon System Requirements and Description, S-133-10 (U) (Maintenance Loading) Description Contains Section I - Maintenance Loading Summaries Section II - Failure Rate Apportionment Data Section III - Maintenance Summary and Correlation Data Section IV - Maintenance Loading Backup Data Purpose and Scope To derive equipment quantities (including spares), required personnel quantities, and system down-times for all scheduled and unscheduled maintenance activities. References and Remarks AFBSD Exhibit 62-123 and 62-62 AF Approva Requirement Updating Single Security New Revision Scheduled Required Document Release Release Required Classif-Symbol. Inhouse yes Only ication 3

Seattle | VAFB | AMR | Chanute | Plt 77 | Wing I | Wing II | Wing III | Wing IV | Wing V | Wing VI | Other

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Data Required At:

2-6815-10-6

BOEINO NO. D2-30032-1A
SECT. PAGE 238

2-5142-8

DATA	REQUIREMENT	INFORMATION	(DRI)

Contract. _266
Item No. 2.3.1

Data Ident. No. D2-30044-9

Title

Weapon System Requirements and Description, S-133-10 (U)

Description

Contains

Introduction, Section I - Weapon System Concepts

Subsection IA - Operational Concept

Subsection IB - Maintenance Concept

Section II - Subsystem Operating Diagrams

Section III - Facility Configurations.

Purpose and Scope

To assist the functional analysis and preliminary design effort by providing a graphic picture of the weapon system. Also serves as a vehicle for evaluating system changes. Can be used as an indoctrination tool.

References and Remarks

AFBSD Exhibit 62-62 and 62-123

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BOEINO NO. D2-30032-1A
- SECT. PAGE 239

	DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DR DN)	D2-30047
nne	WS-133B External Insulation Material Properties Document	
DESCRIPTION	Defines the material thermal and mechanical properties of the external insulation and motor base area and insulationaterials.	f on
		# T .
PURPOSE AND SCOPE	Provides the qualification test requirements of the AVE less the RV.	·
REFERENCES AND REMA		
	AFESD Exhibit 62-65 Due 14 days prior to CDR.	
MAINTAINED:	ANNUALLY SEMI-ANNUALLY QUARTERLY MONTHLY WEEKLY SINGLE RELEASE AS REQUIRED	
A/F REGMT	YES X NO IN-HOUSE REOMT YES NO AF APPROVAL REOD Y SECRET CONFIDENTIAL UNCLASSIFIED X NEW	ES X NO
WING 11	AT: SEATILE VAFB AMR CHANUTE PLT 77 WING III WING V WING X OTHER	
AUTHORITY:	CONTRACT NO. —266 CCN CONTRACT REF	EWA NO.

2-4815-00-5

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BOEING NO. D2-30032-1A

C PAGE 240

	DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)	D2-30050
TITLE	The Boeing Company Measurement Requirements for the Win	ng VI Block
	Change Program (U)	. 22
DESCRIPTIO		
	Instrumentation requirements from each AVE Associate Countries the IMAT Contractor are integrated into a single FTM me list.	ontractor and easurement
	•	
FURPOSE A	and score	
	The list is based on the objectives of the WS-133B flip	oht and the
	capabilities of the telemetry system.	sno and and
	tapas and the state of the stat	
	Ē.	
REFERENCE	ES AND REMARKS PSOAD 21. 3 157/C Hamphoon (882) dated 3-21-63	
REFERENCE	BSQAP-24-1-151/C. Humphrey/8821 dated 1-24-63 Provides inputs on AFBSD Exhibit 62-139 As requested by BSD/STL, TX by 2-6813-00-122 dated 12-4	28 - 2
REFERENCE	BSQAP-24-1-151/C. Humphrey/8821 dated 1-24-63 Provides inputs on AFBSD Exhibit 62-139	28 -2
REFERENCE	BSQAP-24-1-151/C. Humphrey/8821 dated 1-24-63 Provides inputs on AFBSD Exhibit 62-139	28-2
REFERENCE	BSQAP-24-1-151/C. Humphrey/8821 dated 1-24-63 Provides inputs on AFBSD Exhibit 62-139	28–2
	BSQAP-24-1-151/C. Humphrey/8821 dated 1-24-63 Provides inputs on AFBSD Exhibit 62-139 As requested by BSD/STL, TX by 2-6813-00-122 dated 12-4	
	BSQAP-24-1-151/C. Humphrey/8821 dated 1-24-63 Provides inputs on AFBSD Exhibit 62-139 As requested by BSD/STL, TX by 2-6813-00-122 dated 12-4	NTHLY BI-WEEKLY
	BSQAP-24-1-151/C. Humphrey/8821 dated 1-24-63 Provides inputs on AFBSD Exhibit 62-139 As requested by BSD/STL, TX by 2-6813-00-122 dated 12-4	NTHLY BI-WEEKLY
MAINTAIN	BSQAP-24-1-151/C. Humphrey/8821 dated 1-24-63 Provides inputs on AFBSD Exhibit 62-139 As requested by BSD/STL, TX by 2-6813-00-122 dated 12-6813-00-122 date	NTHLY BI-WEEKLY
MAINTAIN A/F REQ	BSQAP-24-1-151/C. Humphrey/8821 dated 1-24-63 Provides inputs on AFBSD Exhibit 62-139 As requested by BSD/STL, TX by 2-6813-00-122 dated 12-4 MED: ANNUALLY SEMI-ANNUALLY OUARTERLY MO WEEKLY SINGLE RELEASE AS RE	NTHLY
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MAINTAIN A/F REC CLASSIFI DOCUMEN	BSQAP-21-1-151/C. Humphrey/8821 dated 1-21-63 Provides inputs on AFBSD Exhibit 62-139 As requested by BSD/STL, TX by 2-6813-00-122 dated 12- NED: ANNUALLY SEMI-ANNUALLY OUARTERLY MO WEEKLY SINGLE RELEASE AS RE SAMT YES NO IN-HOUSE REQMT YES NO AT APPROVATION: SECRET CONFIDENTIAL UNCLASSIFIED NIT REQUIRED AT: SEATTLE VAFB AMR CHANUTE	MTHLY
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	DOCUMENT REQ	UIREMENT & DEVELOPMENT NOTICE (DRDN)		D2-30054
TLE	Meckup Plan-Lau	unch Operational Complex		
	18			•
ESCRIPTION	method of main relationship a	description of the function taining configurations confidurations confidurations confidure by the Associate Colors support A & C/O Startup I and facilities changes.	ntractors and	the
MURPOSE AND SCOPE				
	and AGE equipment	ans for operational LF and ment constructed to sufficiprovide optimum assessment functional integrity.		on ,
REFERENCES AND REM	and AGE equipment at and ards to printerface and	provide optimum assessment functional integrity.	of form, fit	on ,
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REFERENCES AND REM	and AGE equipment and interface and interface and	f the A & C/O Startup Programment constructed to sufficient provide optimum assessment functional integrity.	of form, fit	
REFERENCES AND REM	and AGE equipment and are and interface and are and are are and are	f the A & C/O Startup Programment constructed to sufficient provide optimum assessment functional integrity.	of form, fit	N-WEEKLY
MAINTAINED:	and AGE equipment and are and interface and interface and AVE support of required for	f the A & C/O Startup Prog. the mockup.	of form, fit ram will be MONTHLY AS REQUIRED AT APPROVALE	
MAINTAINED: A/T REGINT CLASSIFICATION:	and AGE equipment of interface and interface and interface and was a support of required for an annually weekly we were well and we well and	rent constructed to suffice provide optimum assessment functional integrity. If the A & C/O Startup Programmer was a constituted of the mockup. SIMILANHUALLY QUARTELY SINGLE BLEASE X IN-HOUSE BEGINE YES NO UNICLASSIFIED OF CHARLIE	of form, fit ram will be MONTHLY AS REQUIRED A/F APPROVALE I HEW	# ####################################
MAINTAINED: AF REGMT CLASSIFICATION: BOCUMENT REQUIRE WING II	and AGE equipment of interface and interface and interface and was a support of required for an annually weekly we were well and we well and	rent constructed to suffice provide optimum assessment functional integrity. f the A & C/O Startup Programment from the mockup. SIMILATINUALLY QUARTELY	of form, fit ram will be MONTHLY AS REQUIRED A/F APPROVAL E I NEW ALT 27 WING VI	91-WEEKLY

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	DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)	D2-30058
fine	Model Specification for Instrumentation Subsystem Airbo (S-133-1007D) (U)	orne, R&D WS-133B
DESCRIPTION	This specification describes an airborne instrumentation which will transmit R&D performance data from the HSM-S	on subsystem BOC missile.
URPOSE AN	To provide a vehicle for Air Force acceptance of AVE R& at AMR.	D Instrumentation
	-	
EFERENCES	AND REMARKS	
AINTAINED	D: ANNUALLY SEMI-ANNUALLY OUARTERLY MON WEEKLY SINGLE RELEASE AS REO	-
A/F REOM	▼	
CLASSIFICA		NEW REVISION
WING	REQUIRED AT: SEATTLE	77 WING I

SEC.

DATA REQUIREMENT INFORMATION (DRI)

Contract. -266
Item No. 15.1.1.4

Data Ident. No. D2-30059

Title

1

Interstage Compartment Venting Study - WS-133B Minuteman (U)

Description

Includes a summary of the study, bibliography, assumed venting environment, venting analysis and results, and the method of analysis.

Purpose and Scope

To present the design and analysis for the compartment venting on the Wing VI Minuteman missile 1-2 and 2-3 interstages, in partial fulfillment of AFESD Exhibit 62-69 "Gas Dynamics Criteria - WS-133B Minuteman".

References and Remarks

AFBSD Exhibit 62-69

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DATA REQUIREMENT INFORMATION (DRI)

Contract. -266 Item No. 4.2

Data Ident. No. D2-30065-1

Title

Specification - Launch Operational System (S-133-110-0-5), Addendum 1 (VAFB)

Description

Presents the additions, deletions, and changes to the basic operational specification (S-133-110-0-5) necessary to define the Launch Operational System at Vandenberg AFB.

Purpose and Scope

To constitute, together with the basic operational specification, a complete description of the technical requirements for the Launch Operational System at VAFB.

References and Remarks

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Seattle | VAFB | AMR | Chanute | Plt 77 | Wing I | Wing II | Wing III | Wing IV | Wing V | Other

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Contract. -265 Item No. 4.2

Data Ident. No. D2-30066-1

Title

Specification - Launch Facility Subsystem (S-133-111-0-5), Addendum 1 (VAFB)

Description

Presents the additions, deletions, and changes to the basic operational specification (S-133-111-0-5) necessary to define the Launch Facility Subsystem at VAFB.

Purpose and Scope

To constitute, together with the basic operational specification, a complete description of the technical requirements for the LF Subsystem at VAFB.

References and Remarks

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Seattle, VAFB, AMR Chanute, Plt 77, Wing I, Wing II, Wing III, Wing IV, Wing V, Wing VI Other

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NO. D2-30032-1A BOEINO PAGE 254 SECT.

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Contract. Item No.	-266 4.2				Dat	a Ident. 1	No. D2-300	067
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DATA	REQUIREMENT	INFORMATION	(DRT)

Contract. -266 Item No. 4.2

Data Ident. No. D2-30067-1

Title

Specification - Launch Control Facility Subsystem (S-133-112-0-5) Addendum 1 (VAFB)

Description

Presents the additions, deletions, and changes to the basic operational specification (S-133-112-0-5) necessary to define the Launch Control Facility Subsystem at Vandenberg AFB.

Purpose and Scope

To constitute, together with the basic operational specification, a complete description of the technical requirements for the LCF Sybsystem at VAFB.

References and Remarks

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BOEINO NO. D2-30032-1A
SECT. PAGE 256

			DATA REC	UIREMENT I	MFORMATION	(DIII)		
Contract. Item No.	-266 4-2				Da	ta Ident.	No. D2-30	068 !
Title Specific	ation S	Strateg	gic Missil	e Support	Base (S-13	3-120-0-5)		
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Contract, -266 Item No. 4.2

Data Ident. No. D2-30068-1

Title

Specification - Strategic Missile Support Base (S-133-120-0-5) Addendum 1 (VAFB)

Description

Presents the additions, deletions, and changes to the basic operational specification (S-133-120-0-5) necessary to define the Strategic Missile Support Base at VAFB.

Purpose and Scope

To constitute, together with the basic operational specification, a complete description of the technical requirements for the SMSB at VAFB.

References and Remarks

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Seattle VAFB AMR Chanute Plt 77 Wing I Wing II Wing III Wing IV Wing V Wing VI Other

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SECT. PAGE 258

	DOC	UMENT REQUIREMENT &	DEVELOPMENT NOTICE IL	ORDNI		D2-30069
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DATA REQUIREMENT INFORMATION (DRI)

Contract. -266 Item No. 18.1.2.1

Data Ident. No. D2-30071

Title

WS-133B Assembly and Checkout Startup Program Plan

Description

Covers the activities of certifying the Weapon System Assembly and Checkout procedures training of Assembly and Checkout personnel and compliance with AFESD Exhibit 62-46.

Purpose and Scope

Program Plan for verification of Assembly and Checkout procedures and compliance with 62-46 and the training of contractor personnel for the Assembly and Checkout tasks, to be performed at VAFB and the operational Wing VI facilities, conducted at Seattle during the Startup Program.

References and Remarks

AFBSD Exhibit 62-46

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AF	Inhouse	yes	no	Only		ication			
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Seattle VAFB AMR Chanute Plt 77 Wing I Wing II Wing III Wing IV Wing V Wing VI Other

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BOEINO NO. D2-30032-1A

SECT.

	DOCU	MENT REQUIREMENT & DEVELOPMENT	NT NOTICE (DRON)		D2-30075
TITLE WS-	-133B Study Pla	n - Re-Entry Vehic	le - Stage III	I/G&C Separat	ion Study
DESCRIPTION A T	olan to study t	hrough analytical - Stage III/&C Se	analysis and t	cests to esta	blish the
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URPOSE AND SCO					
tur	nance of n/v e	on repetration aids	s caused by th	rust terminat	tion,
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	DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRON)	D2-30081
ting	Facilities Criteria for the WS-133B Launch Facility -	Operational (U)
DESCRIPTION	•	
	A CARD NAME OF THE REST	
	Contains facilities design criteria defining the physical and functional relationships of Weapon System elements to the Launch Facilities, Includes: Physical interfaces of equipment and facilities, layout drawings showing functional and spatial arrangement.	re-
	ments and all other peculiar requirements which affectacility design. In its final form this document will provide site adapted criteria per AFBSD Exhibit 62-14	11
PURPOSE AND SCOPE		-
	To provide the design criteria needed by the Archite Engineer (A-E) to prepare construction drawings and	
	specifications for the Wing VI Launch Facilities.	
REFERENCES AND REMA		
REFERENCES AND REMA		
REFERENCES AND REMA	AFBSD Exhibits 62-71	
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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)	D2-30032-1
Facilities Criteria Drawings - Launch Control Facil	Lity - Operational WS-1338
Contains facilities criteria drawings which establiments necessary to ensure compatibility with AGE. include critical dimensions, tolerances, and other AGE physical configuration, weight, loads, tie-down maneuvering space, etc.	Information will data predicated upon
To provide the A-E with detailed information on cridictated by AGE hardware and weapon system requirem	
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BOEING NO. D2-30032-1A
SECT. PAGE 268

2-8142-2

DATA REQUIREMENT INFORMATION (DRI) Contract. -266 Data Ident. No. D2-30085 Item No. 13.1.6 Title WS-133B Human Engineering Plan Description Sets forth the organizations and procedures of the contractor adopted to comply with such human engineering requirements of AFBSD Exhibit 61-99 as administering: System and Task Analyses, Equipment Detail, Layout and System Design; Studies and Functional Tests. Purpose and Scope To delineate the organizations and procedures adopted by the contractor in order to assure that compliance with Human Engineering criteria will be reflected in the system. References and Remarks AFBSD Exhibits 61-99 and 62-79 MIL-STD-803 Scheduled Revision New Security Updating Single AF Approva Requirement Release Document Symbol . Required Classif-Required Release ication Only Inhouse yes X X Data Required At: Seattle VAFB AMR Chanute Plt 77 Wing I Wing II Wing III Wing IV Wing V Wing VI Other 2-5142-2 2-6815-10-6

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BOEING NO. D2-30032-1A
SECT. PAGE 269

TITLE			D2- 30088
	WS-133B AMR Test	t Program Plan (U)	9.
DESCRIPTION	Provides the pla Flight Test Prog be modified to t	an for the implementation and conductors at AMR. It identifies the extended wing VI configuration, lists that defines how these objectives will	sting facilities to e objectives of the
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DATA REQUIREMENT INFORMATION (D	orr)
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Contract. -266 Item No. 18.2

Data Ident. No. D2-30095

Title

Assembly and Checkout System Requirements - Wing VI

Description

Details the requirements for conducting an integrated Assembly and Checkout operation for a complete Wing.

Contains a functional analysis of the Assembly and Checkout tasks for an operational base; includes checkout and activation requirements for the CSA, LF, LCF, and SMSB.

Purpose and Scope

This document, developed as a result of analyses of subsystem and end-item integration, shall prescribe the level of subsystem and equipment tests, test and assembly equipment and personnel necessary to demonstrate acceptance model specification compliance in conformance with AFEM Exhibit 60-30.

References and Remarks

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	tasks for the WS	ntains a functional analysis of th -133B facilities at Vandenberg AFF equirements for the CSF, LF, LCF,	B, and includes checkout
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Contract, -266 18.1.2.4 Item No.

Data Ident. No. D2-30100

Title

WS-133B Assembly and Checkout Startup Program Data and Support Requirements

Description

To establish the support requirements for conducting the Assembly and Checkout Startup Program. Included in the document will be the space, special services, power, environmental conditions, communications, transportation, and other required support facilities and services.

Purpose and Scope

This document establishes the requirements for space, special services, power and other facilities for the support of the A&CO Startup Program in accordance with Task 18.7.2.5 of Letter Contract AFO4(694)-266.

References and Remarks

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DATA REQUIREMENT INFORMATION (DRI)

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Description		·		-				
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Purpose and S	Scope							y
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DATA REQUIREMENT INFORMATION (DRI)

Data Ident. No. D2-30126

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	e cifi catio 2 -1-1 02	on Shock Absor	rber Set <u>*</u>	(LCEB)			
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This en	offication	n sets forth i	the requirem	ents and t	octs neces	samv to de	fire
and ensu	re the Sho	ock Absorber	Set * (LCE	B) Figure .	A 5007 Rev	ision 6A.	111111111111111111111111111111111111111
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To provi	de a vehic	cle for the A	ir Force acc	eptance of	the Shock	Absorber	set
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REV SYM_

	DOCUA	MENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)	D2=30129
nne 1	Model Specification	on Shock Absorber Set * (LEB) (S	-133-111-1-82)
DESCRIPTION	This specification	n sets forth the requirements and the Shock Absorber Set * (LEB),	tests necessary to Figure A 5008 Revision 6A.
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			5.0
PURPOSE AN	ND SCOPE		
	To provide a vehice Set * LEB.	cle for the Air Force acceptance of	f the Shock Absorber
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REFERENCES	AND REMARKS		
REFERENCES	AND REMARKS	will appear after proper name when	n it is received
REFERENCES	AND REMARKS Type designator		n it is received
REFERENCES	Type designator		MONTHLY BI-WEEKLY
REFERENCES	Type designator from the customer and annually weekly	SEMI-ANNUALLY QUARTERLY QUARTERLY SINGLE RELEASE IN-HOUSE REOMT YES NO	MONTHLY
MAINTAINEE AF REOM CLASSIFICA WING	Type designator From the customer D: ANNUALLY WEEKLY AT YES NO ATION: SECRET REQUIRED AT: SEATTLE GII WING III	SEMI-ANNUALLY QUARTERLY	MONTHLY BI-WEEKLY AS REQUIRED VF APPROVAL REQD YES NO NEW REVISION PLT 77 WING I
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Identifi (S-133-1	cation Spe 21-2-1-31)	cification Wrenc	ch Assembly, So	ocket Safing	Pin
DESCRIPTION					
This spe define a Revision	nd insure	sets forth the the Wrench Assem	requirements ambly, Socket Sa	and tests ne afing Pin, F	cessary to igure A 4047
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URPOSE AND SCOPE					
To provide Socket S		le for the Air F	orce Acceptance	e of the Wr	ench Assembly
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	DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)	D2-3011 ₁ 1
ITLE	Model Specification Valve, Safety, Ventilation *	(LCEB) (S-133-112-1-103)
ESCRIPTI	This specification sets forth the requirements and define and insure the Valve, Safety, Ventilation, 11:18 Revision 6A.	tests necessary to *, LCEB, Figure A
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TITLE		Pumping Unit, Hydraulic * (LCEB) (S-13	3-112-1-10¼)
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Contract. -266 Item No. 7.2.2.6

Data Ident. No. D2-30146-*

Title

WS-133B AMR Test Directive, Section III

Description

Section III includes test plans and procedures necessary to prepare missile for launch (by description or reference) final test objectives and internal measurement requirements, missile configuration to component level, description of test data displays and channel assignments, data distribution requirements and any other special requirements.

Purpose and Scope

This document will have volumes added to account for applicability to various missiles.

References and Remarks

This document will be submitted 1 month prior to MAB delivery of the GTM or FTM to which it applies.

*-1 through -26 (25 FTMs and 1 GTM)
(-1 will be used for the GTM - GTM 060)(-2 through -26 will be used for FTMs 449 thru 473)

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Contract. -266 Item No. 17.5

Data Ident. No. D2-30117-

Title

Weight and Balance Status Report - Wing VI (U)

Description

This is the first in a series of monthly reports covering the status of mass data on Boeing Wing VI hardware. Both operational and R&D hardware configurations shall be described in the report series. Current Boeing Wing VI operational hardware weights are summarized. The heat protection data used in this report have been based upon criteria defined by D2-30027-1 and D2-30034. The weight data were derived upon best estimates and Wing II experience.

Purpose and Scope

To provide BSD/STL current weight information in order to permit accurate predictions of missile performance; encompasses Wing VI operational and R&D hardware configurations.

References and Remarks

*-1 issued March 8, 1963.

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Contract. -266 Item No. 5.3.2

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Title

Electro-Interference Control Plan for WS-133B

Description

Defines the design, equipment tests, and system tests progression that will be used on WS-133B. Provides gross milestones for overall E-I activities.

Purpose and Scope

Define to the Customer and to Management the overall control plans to be implemented by Boeing to assure final delivery and acceptance of both equipment and systems void of E-I degradation.

References and Remarks

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Contract, -266
Item No. 5.3.2

Data Ident. No. D2-30154

Title

Electro-Interference Test Plan for WS-133B Equipment

Description

Delineates the extent and details of the equipment level electro-interference test program. This document will include the test requirements for all Figure "A's" designated for ultimate use on the WS-133B program to assure acquisition of data required to perform MIL-E-6051C testing.

Purpose and Scope

To provide all associate contractors direction by which they will plan detailed tests on equipment.

References and Remarks

Due 30 days before start of test.

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Contract. -266 Item No. 7.3.4.1

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Title

Electro-Interference Test Objectives for the WS-133B Program - PMR Complex

Description

Establishes and defines the test objectives, success criteria, and data accumulation requirements that will be needed to demonstrate actual system ability to perform in its installed environment successfully without degradation from electro-interference. This document will be applicable to the PMR Complex only.

Purpose and Scope

To define the parameters and success criteria needed to verify the degree of compliance with MIL-E-6051C.

References and Remarks

MIL-E-6051C This document together with D2-30168 "Electro-Interference Test Plan for the WS-133B Program-PMR Complex" satisfy the contractual requirement of para. 7.3.4.1 Weapon System E-I test plan for VAFB.

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SECT. PAGE 303

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	DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DR DN)	D2-30160
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TITLE	Identification Spe (S-133-1000-1-29)	cification Conduit-Support Set,	Raceway Guided Missile
DESCRIPT	ON	,	
	This specification define and insure Figure A 6051 Revi	sets forth the requirements an the Conduit-Support Set, Racewa sion 6A.	d tests necessary to y Guided Missile,
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Contract. -266 Item No. 7.2.2.10

Data Ident. No. D2-30167

Title

Electro-Interference Test plan for the WS-133B Program - AMR Complex

Description

Delineates and defines the test configuration, test instrumentation and modes of operation that will be used on the various elements of the WS-133B Program at AMR to demonstrate actual ability of those elements to perform successfully without degradation from electro-interference. This document will describe those tests needed to satisfy the success criteria established in D2-30155.

Purpose and Scope

To describe those tests needed to satisfy the success criteria established in D2-30155 "Electro-Interference Test Objectives for WS-133B Systems - AMR Complex (U)".

References and Remarks

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Contract. -266 Item No. 7.3.4.1

Data Ident. No. D2-30168

Title

Electro-Interference Test Plan for the WS-133B Program - PMR Complex

Description

Delineates and defines the test configurations, test instrumentation, and modes of operation that will be used on the various elements of the VS-133B Program at PMR to demonstrate actual ability of those elements to perform successfully without degradation from electro-interference. This document will describe those tests needed to satisfy the success criteria established in D2-30156.

Purpose and Scope

To describe those tests needed to satisfy the success criteria established in D2-30156 "Electro-Interference Test Objectives for WS-133B Systems - PMR Complex" (U).

References and Remarks

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Contract. -266 Item No. 8.1.7

Data Ident. No. D2-30170

Title

Facilities Design Criteria for WS-133B ORT/CTL Maintenance Building (SMSB) VAFB

Description

Contains facilities design criteria defining the physical and functional relationships of Weapon System elements to the ORT/CTL Maintenance Building. Includes: physical interfaces of equipment and facilities, layout drawings showing functional and spatial arrangements and all peculiar requirements which affect facility design.

Purpose and Scope

To provide the design criteria needed by the Architect-Engineer (A-E) to prepare construction drawings and specifications for the ORT/CTL Maintenance Building at VAFB.

References and Remarks

AFBSD Exhibit 62-71

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Contract. -266
Item No. 8.1.7

Data Ident. No. D2-30172

Title

Facilities Criteria for WS-133B Launch Control Center Training Facility, VAFB \cdot

Description

Contains facilities design criteria defining the physical and functional relationships of the trainer elements to the Crew Procedures Trainer Facility. Includes: physical interfaces of equipment and facilities, Layout drawings showing functional and spatial arrangements and all peculiar requirements which affect facility design. In its final form this document will provide site adapted criteria per AFBSD Exhibit 62-149.

Purpose and Scope

To provide the design criteria needed by the Architect-Engineer (A-E) to prepare construction drawings and specifications for the Crew Procedures Trainer Facility at VAFB.

References and Remarks

AFBSD Exhibit 62-71 and 62-149

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DATA REQUIREMENT INFORMATION (DRI)

	DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		D2-30190
ITLE			
	Model Specification Truck Tractor, Transporter- Erector (S-133-121-1-91)		
DESCRIPTION			
	This specification sets forth the requirements a necessary to define and insure the Truck Tractor Figure A 4075 Revision 6A.	and tests	s s.
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URPOSE AND SC	COPE		
	To provide a vehicle for the Air Force acceptant of the Truck Tractor, T-E.	ce	
	To provide a vehicle for the Air Force acceptan of the Truck Tractor, T-E.	c e	
REFERENCES AND	of the Truck Tractor, T-E.	ce	
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	DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)	D2-30191
TITLE		
1	Model Specification Carriage, Rocket Motor, 3rd Stage (8-133-121-1-92)	•
DESCRIPTION		
	This specification sets forth the requirements and tests necessary to define and insure the 3rd Stage Rocket Motor Carriage, Figure A 4121 Revision 6A.	. 5
URPOSE AND SCO	rt .	
	To provide a vehicle for the Air Force acceptance of the 3rd Stage Rocket Motor Carriage.	
EFERENCES AND R	EMARKS	
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AINTAINED:	ANNUALLY SEMI-ANNUALLY QUARTERLY MONTHLY WEEKLY SINGLE RELEASE AS REQUIRED	
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PAGE 317

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	DOCUMENT REQUIREMENT & DEVELOPA	IENT NOTICE (DRDN)		D2-30192
TITLE				
	Model Specification Alarm Set, Fransit Status, 2nd Stage Rock (5-133-121-1-93)	Miesile Storage - et Motor/Miseile		
DESCRIPTION				
	This specification sets forth neceeeary to define and insure Status Alarm Set, Figure A 418	the Miesile Storag	d teste e - Transit	
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PURPOSE AND SCOPE	<u></u>			
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	To provide a vehicle for the	ir Force acceptance	of	
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TITLE					D2-30193
II/LE	Model Specif Erector (S-1	rication Semitrai 	ler, Transport	ter-	•
DESCRIPTION					
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URPOSE AND SCO	ME.		х		
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EFERENCES AND R	EMARKS				
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TITLE	Identification Maintenance (§	n Specificati 3-133-121-3-1	on Truck, Mechanic	cal,	
DESCRIPTION			-		
	necessary to d	efine and in	rth the requirement sure the Truck, Me Revision 6A.	chanical	
PURPOSE AND SCO	ри				
	To provide a v	ehicle for the Mechanical Me	ne Air Force acceptintenance.	tance .	
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EFERENCES AND R	EMARKS				
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TITLE					
		on Specification I Ring to Transport -56)			
DESCRIPTION					
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PURPOSE AND SCO	To provide a	vehicle for the A	ir Force accep	tance	
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BOEING NO. D2-30032-1A

	DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DR DN)	D2-30197
rinte		
	Identification Specification Support, Ramp (8-133-121-1-95)	
DESCRIPTION		
	This specification sets forth the requirements and tests necessary to define and insure the Ramp Support, Figure A 4206 Revision 6A.	
URPOSE AND SCO	· · · · · · · · · · · · · · · · · · ·	
	To provide a vehicle for the Air Force acceptance of the Ramp Support.	
EFERENCES AND I	of the Ramp Support.	
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BOEING NO. D2-30032-1A

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	Identificati Breator, Sup	on Specifica	tion Truc 121-1-96)	k, Transpo	rter-	
DESCRIPTION						·····
	This specifi necessary to Erector, Sup	define and	insure th	e Truck, T	nts and tests ransporter-	
PURPOSE AND SCO	PE					
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EFERENCES AND R	EMARKS					
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TITLE	_				
		on Specification (S-133-121-3-1-12		ronie	•
DESCRIPTION					
	necessary to	cation sets forth define and insur Figure A 4063 Re	e the Truck,	ents and tests Electronic	
PURPOSE AND SCO	DPE				
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EFERENCES AND I	REMARKS				the second second
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WING II		WING IV			
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Contract. -266 Item No. 8.1.7

Data Ident. No. D2-30201

Title

Missile Handling and Storage Facilities Criteria for WS-133B, VAFB

Description

Contains facilities design criteria defining the physical and functional relationship of weapon system elements to the Missile Handling and Storage Facilities.

Purpose and Scope

To provide the design criteria needed by the Architect-Engineer (A-E) to prepare construction drawings and specifications for the Missile Handling and Storage Facilities. These facilities are: Rail and Loading Facility; Aircraft Unloading Facilities; Missile Storage Facility; Transient Missile Loading Facilities; Transporter-Erector Parking; and Proof Load Test Facilities.

References and Remarks

AFBSD Exhibit 62-71

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NO. D2-30032-1A BOEINO PAGE 326 SECT.

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SECT. PAGE 327

DATA REQUIREMENT INFORMATION (DRI)

Contract, -266 Item No. 13.1.1

Data Ident. No. D2-30203

Title

WS-133B Qualitative and Quantitative Personnel Requirements Information (QQPRI)

Description

Qualitative and Quantitative Personnel Requirements Information (QQPRI) is personnel subsystem data used in planning for system personnel, training, and manpower. It identifies the equipment-associated duty positions that are required to operate, maintain, and control the system. QQPRI Reports provide a basis for preparing the system's Personnel Plan, which, in turn, is used to develop detailed training plans and to commit personnel resources for the system.

Purpose and Scope

Qualitative and Quantitative Personnel Requirements Information is used as a source of data for such related actions as the development or revisions of USAF personnel concepts or policies, the revision of the USAF classification system, manning and the utilization of personnel, and the development or revision of operational and maintenance concepts or plans.

It will cover all Minuteman peculiar base operations and maintenance personnel. It will not include base supervisory or base support personnel, nor will it include personnel to support Minuteman depot functions.

References and Remarks

AFBSD Exhibit 62-90 MIL-D-26239A

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SECT. PAGE 328

MS-133B Fault Tree Analysis Program Flam Develops the Fault Tree Analysis Methods for calculating the degree of safety provided in the system against an undesirable event. Contains the program for the development of fault trees by the Contractors and defines the Inter-Contractor relationships. RANDIE AND KOM RANDIE AND KOM TO organize an integrated fault tree analysis program for the WS-133B system to: (a) Determine the probability of the occurance of serious events (b) Identify those failures and acts which make excessive contribution to (a). (c) Establish ground rules, formats, definitions, and instructions for preparing fault trees, analysis applicable to all contractors. (d) Recommend corrective measures. HEMERICH AND ILMANIS BED Exhibit 62-82 MANNIAMED. MANNI		DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE	(DRDN)	D2-30207-1
Develops the Fault Tree Analysis Methods for calculating the degree of safety provided in the system against an undesirable event. Contains the program for the development of fault trees by the Contractors and defines the inter-Contractor relationships. **REMOSE AND EXON** To organize an integrated fault tree analysis program for the WS-133B system to: (a) Determine the probability of the occurance of serious events (b) Identify those failures and acts which make excessive contribution to (a). (c) Establish ground rules, formats, definitions, and instructions for preparing fault trees, analysis applicable to all contractors. (d) Recommend corrective measures. ***HURHICES AND HUMBERS** BSD Exhibit 62-82 ***MANIFAINED.** ***ANNIFAINED.** ***ANNIFAINE	TITLE	WS-133B Fault Tree Analysis Program Plan	1	1
To organize an integrated fault tree analysis program for the WS-133B system to: (a) Determine the probability of the occurance of serious events (b) Identify those failures and acts which make excessive contribution to (a). (c) Establish ground rules, formats, definitions, and instructions for preparing fault trees, analysis applicable to all contractors. (d) Recommend corrective measures. REFERENCES AND REMARKS RESD Exhibit 62-82 AMINIAINED: ANNUALLY GUARTERLY MONTHLY BI-WEEKLY SINGLE RELEASE AS REQUIRED ANY REGIST YES NO IN-HOUSE REQUIRED NO AT APPROVAL REGISTRON REVISION SECRET COMPIDENTIAL UNICLASSIFIED NEW REVISION REVISION CLASSIFICATION: SECRET VAS AND CHANUTE FLITT WING I WING VIII CONTRACT REF.		Develops the Fault Tree Analysis Methods safety provided in the system against an the program for the development of fault	undesirable event trees by the Cont	. Contains
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DATA REQUIREMENT INFORMATION (DRI)

Contract. -266

Item No. 7.2.6.11.2 and 7.2.6.11.3

Data Ident. No. D2-30209-*

Title

FTM Mass Data Report - Wing VI (U)

Description

Contains: Associate Contractor Mass Data Reference List, Missile Station Diagram, Missile Mass Data Summary consisting of weight, center of gravity and expended items during intervals of flight sequence, Boeing Hardware Sectional Mass Data Summary, and Boeing Hardware Section Mass Data detailed by function.

Purpose and Scope

To provide the prime input for cutting the STL targeting data tapes for FTM $*\!\!\!\!*$.

References and Remarks

This document will be released 85 days prior to firing of FTM to satisfy the requirement for predicted weight reports (F-85) and revised once 30 days prior to firing to satisfy actual weight reports (F-30) requirements.

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T.E	Production Environme	ental Test Plan			
DESCRIPTI			s and schedules	s for the Produc	tion
	Includes test requi- Environmental Test that the Manufactur, subsystem requiremental that the Manufactur, integrity of manufactur,	Program. The atte ing and Quality Co nts can be met. T	ntrol provisions he test environ	necessary to a	chieve
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PURPOSE	AND SCOPE .				
	To outline the plan	by which Boeing,	subcontractors	and suppliers wi	ll con-
	duct the PET on rel	iability sensitive	e items.		
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REFEREN	ICES AND REMARKS				
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· _	ORITY: CONTRACT NO	-266 c	CN WORK PKG. NO	CONTRACT REF EW/	

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	DOCUME	NT REQUIREMENT & DEVELOP	MENT NOTICE (DRDN)		D2-30227	رائد مر
WS-133E	Reliability	Demonstration	Plan (U)			
sources of test	, ground rule	es for data intestical or other	ectives, equipme erpretation and), and to demons to a minimum co	utilization, trate complia	definition nce with	
			•			
To demo details	onstrate the d	achievement of ph 2.7 of Exhib	the reliability it 62-123 revisi	requirements.		
REFERENCES AND REMAI						
	Sch. 62-123					
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2-4815-00-5 RE	Y SYM	-	BOEIN	/B NO. D2-30	032-1A	
				SEC.	PAGE 345	

Contains monthly compilations of failures acquired through each prior month. Forms ES-1, 2, and 3 comprise the document which reflect the information that will be transmitted to AFESD. These forms depict failures at the Figure A level, problem status, and recommendations for elimination of existing problems (Figure A or lower indenture level only). **MONE AND SCOR** To define Figure A problem areas which arise on reliability sensitive items as defined in paragraph 2.2 of P2-5072-11. To alert the design areas of field problems. **PRENCES AND EDAMES** D2-5072-11 ** 1 will indicate initial submittal after which each following month's issue will bear the next dash number. **ANNABID:** MONTHER SUBMINISTRATE AND SUBMINISTR		DOCUMENT	REQUIREMENT & DEVELOPA	MENT NOTICE (DRDN)		D2-30229-*
Contains monthly compilations of failures acquired through each prior month. Forms RS-1, 2, and 3 comprise the document which reflect the information that will be transmitted to AFRED. These forms depict failures at the Figure A level, problem status, and recommendations for elimination of existing problems (Figure A or lower indenture level only). MODE AND KOR To define Figure A problem areas which arise on reliability sensitive items as defined in paragraph 2.2 of D2-5072-11. To alert the design areas of field problems. MENNES AND IDMES D2-5072-11 *-1 will indicate initial submittal after which each following month's issue will bear the next dash number. MENNES AND IDMES D2-5072-11 *-1 will indicate initial submittal after which each following month's issue will bear the next dash number. AND HOLLOW AND IDMES D2-5072-11 *-1 will indicate initial submittal after which each following month's issue will bear the next dash number. AND HOLLOW AND IDMES AN	WS-133B	Failure Summa	aries and Probl	em Status Repor	t	2:
that will be transmitted to AFESD. These forms depict failures at the Figure A level, problem status, and recommendations for elimination of existing problems (Figure A or lower indenture level only). **POSE AND KOM** To define Figure A problem areas which arise on reliability sensitive items as defined in paragraph 2.2 of D2-5072-11. To alert the design areas of field problems. **PHENCES AND FEMALES** D2-5072-11 **-1 will indicate initial submittal after which each following month's issue will bear the next dash number. **ANNIALLY SEMI-ANNIALLY OUAHIELY MONTHLY ISSUE WILL BE WELLY SINGLE HUARD AS HOURDD WILL BE WILL	Forms R	S_1 2 and 3	comprise the d	ocument which r	eflect the in	<u>lormation</u>
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	DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)	D2-30230-1
TITLE	WS-133B Safety Procedures and Checklist Requirements	
DESCRIPTIO	N4	
	This document will include a list of known WS-133B procedures and indicate the safety information each should contain.	edural documents and n, by category, that
	<u>u</u>	
URPOSE A	ND SCOPE	
	To ensure that safety policies will be included in syst documents as required.	em procedure
EFERENCE	S AND REMARKS	
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MAINTAIN	ED: ANNUALLY SEMI-ANNUALLY QUARTERLY MO WEEKLY SINGLE RELEASE AS REC	
A/F REQ	T	NEW REVISION
WIN	IT REQUIRED AT: SEATTLE	
AUTHORIT		ATRACT REF EWA NO
	MARA, NO. 11:03-7-5 W.O. NO. WORK PKG. NO.	EWA NO,

DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DR DN)	D2-302	231
Assembly and Checkout Procedures - Plant 77 - WS-133B		
DESCRIPTION		
Contains detailed end-item and integration acceptance temporary temporary contains detailed in the various areas of Plant 77.	sts of the items	E.
		55
PURPOSE AND SCOPE		1 2
To provide detailed instructions for the assembly of Planinto a system and to provide the method of checking out t	he resulting	
To provide detailed instructions for the assembly of Plan into a system and to provide the method of checking out to system to assure that the Plant 77 equipment is functioning	he resulting	
into a system and to provide the method of checking out t system to assure that the Plant 77 equipment is functioni	he resulting	
into a system and to provide the method of checking out t system to assure that the Flant 77 equipment is functioni	he resulting	
into a system and to provide the method of checking out to system to assure that the Plant 77 equipment is functionic efferences and remarks	the resulting ng properly.	LY
into a system and to provide the method of checking out t system to assure that the Plant 77 equipment is functioni EFERENCES AND REMARKS LAINTAINED: ANNUALLY SEMI-ANNUALLY QUARTERLY MOP WEEKLY SINGLE RELEASE AS RECO	he resulting ng properly. NTHLY BI-WEEKI NO.	X
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into a system and to provide the method of checking out t system to assure that the Plant 77 equipment is functioni deferences and remarks Semi-annually	NITHLY BI-WEEKI NUMBED NO NEW REVISIO 77 WING I WING I WING VII WII	X
Into a system and to provide the method of checking out t system to assure that the Plant 77 equipment is functioni EFERENCES AND REMARKS EFERENCES AND REMARKS ANNUALLY	NTHLY BI-WEEKI NUMBED NO NEW REVISIO 77 WING I WING I WING VII WING I WING I WING I WING I WING VII WING I WING VII WING I WING VII WING I WING VII WING VII WING I WING VII WING I WING VII	X

_ DC	DOWNENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)	D2-30232
	eckout Procedures - HSM 80C - WS-133B	
Establishes the assembled missi	effort required for testing the airbord to demonstrate compliance to model	orne components and the specification S-133-1000.
PURPOSE AND SCOPE	procedures for testing of the missile	e component assemblies,
To present the and finally, t performed at F	procedures for testing of the missile he assembled SM-80 missile, less the lant 77, establish compliance with Special Complian	ecification S-133-1000.
To present the and finally, t performed at F	the assembled SM-80 missile, less the land 77, establish compliance with Spant 77, establish complianc	ecification S-133-1000.
and finally, to performed at F	the assembled SM-80 missile, less the land 77, establish compliance with Spa	ecification S-133-1000.
and finally, to performed at F	SEMI-ANNUALLY OUARTERLY	ecification 5-133-1000.
and finally, to performed at F REFERENCES AND REMARKS MAINTAINED: ANNUALLY WEEKLY	SEMI-ANNUALLY OUARTERLY SINGLE RELEASE NO IN-HOUSE RECOMT YES NO CONFIDENTIAL UNCLASSIFIED	monthly bi-weekly
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	-	EVELOPMENT NOTICE (DRDN)		D2-30243-1
Integration As	ssembly and Test (Contractor's Opera	ational Personne	l Training Plan
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Plant 77, Bood It also contain determining: 1. Train 2. Assoc	includes the plan ing Pacific Test (ins the qualitativ ning courses requi ciate Contractor s ning equipment rec	Center, Seattle in re and quantitative ared, support,	-plant, and Gra	nd Forks AFB.
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and Test Conti	ractor's training	program.		•
EFERENCES AND REMARKS	· · · · · · · · · · · · · · · · · · ·			
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WS_133B Techr	ical Manual Format Guid	ie		
Contains a wr with the Air	iting/illustration for Force and Associate Con	nat guide developed	by Boeing in coordinati	Lon
To supplement in applicable	the instructions for contechnical manual speci	copy and art work p	reparation contained	
			167	
IEFERENCES AND REMARKS	·			-
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AUTHORITY: CONTRACT		CCN WORK PKG, NO		
			NO. D2-30032-1A	

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ine Te	chnical	Manual	Produc	ction Q	uality .	Assurance	Plan				
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DOCUMENT REQUIREME	ENT & DEVELOPMENT NOTICE (DRDN)	D2-30251-1
Technical Manual Validation	and Verification Plan	
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will be accomplished. The and verification plan are de	D Exhibit 62-121, by which variable AFB, and operational site ted integrated requirements of the efined in terms of policies, s, and criteria. Individual rification plans will be incompleted.	ne validation responsibility, associate con-
	associate contractor's vali	dation and applicable
verification plans and to e technical manual procedures	will be properly tested.	
technical manual procedures	will be properly tested.	
technical manual procedures	will be properly tested.	
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	NENT NOTICE (DRDN)		D2-30252-1
Technical Manual Outlines			•
rescription			
Contains outline prepared for each or requirements established in form D's ments Plan, QQPRI, and applicable tecations.	, Weapon System	Technical R	equire-
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JRPOSE AND SCOPE			
expending additional effort in prepar	ration of the te	chnical man	
expending additional effort in preparation	ration of the te	chnical man	
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	DOCUME	INT REQUIREMENT & DEVELOPMENT N	TOTICE (DRUM)		D2-30253-1
WS-133B	Technical Ma	nual Requirements/D	evelopment Plan	ı	
DESCRIPTION					
Exhibit integra well as The plan	62-62 (WS-13 te the overal the associat n shall inclu	d on an analysis of 3B Requirements and 1 weapon system tec- e contractor data r de an integrated ma- am policies and pro	Description Do hnical manual r esponsibility i nual interface	cument) whitequirements in tabular if table and it	ich will s as form.
manual :	requirements a	egrating contractor and for preparing t single document all ocedures including :	ne necessary do Air Force WS-1	cumentatior 33B general	n. Alse, to technical
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		. 62-62. and 62-90			
		, 62-62, and 62-90			
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DATA REQUIREMENT INFORMATION (DRI)

Contract. -266 Item No. 4.5.2

Data Ident. No. D2-30254-1

Title

WS-133B System/Subsystem Critical Design Review Plan

Description

Defines the purpose and scope of the System/Subsystem Critical Design Review the responsibility for CDR support, and the outline and schedule for preparation and conduct of the CDR.

Purpose and Scope

To serve as a basis for coordination, and to set forth the requirements necessary to prepare for and conduct the System and Subsystem CDR. $\,$

References and Remarks

AFBSD Exhibits 62-123 and 61-55

Requ	irement		proval	Single	Updating		New Document	Revision Symbol	Scheduled Release
AF	Inhouse	Requ yes	no	Release Only	Required	ication	Document	Symbol	
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NO. D2-30032-1A

SECT. PAGE 356

DATA	REQUIREMENT	INFORMATION	(DIG)
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Contract, -266 Item No. 18.3

Data Ident. No. D2-30256-2

Title

Site Acceptance Procedures - Assembly and Checkout VAFB Program, Wing VI Configuration

Description

Considered a top document in that it represents a summary of and index to all of the site acceptance procedures for the Assembly and Checkout VAFB Program, Wing VI Configuration.

Purpose and Scope

To provide A & C/O procedures for the calibration, pre-assembly, post-assembly, integration of the LF, LCF, SMSB and CSA. The scope is restricted to the A&C/O VAFB Program, Wing VI.

References and Remarks

Coord. Sheet 2-68l4-00/CS-1 Eliminate D2-30097-1

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Seattle VAFB AMR Chanute Plt 77 Wing I Wing II Wing III Wing IV Wing V Wing VI Other
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SECT. PAGE 357

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2-6815-10-6

FITLE	DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRON)	D2-30259 .
	Model Specification Timer Set, Interval (S-133-1006-3-8)	•
DESCRIPTIO	This specification sets forth the requirements and tests to define and insure the Timer Set, Interval, Figure A 63	necessary 53, Revision 6A.
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	To provide a vehicle for the Air Force acceptance of the ! Interval.	
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DATA REQUIREMENT INFORMATION (DRI)

Contract. -266 Item No. 5.5.1

Data Ident. No. D2-30260-1

Title

Detail Test Plan - Static Confirmation Tests - WS-133B

Description

The detail test plan will include the loads and temperatures that are to be applied to the test articles during the static confirmation tests. It will also specify the location of the required instrumentation. The detailed test plan will consist of several sections, each section representing one of the following structural components:

- (1) Guidance and Control Section
- (2) II II Interstage
- (3) I-- II Interstage
- (4) Ist Stage Skirt

Purpose and Scope

To present the tests objectives and requirements for the various tests in the Wing VI static confirmation test program. The static confirmation test program is to substantiate the structural capabilities of the Wing VI interstages, C&C Section, and 1st Stage Skirts. A secondary objective of the test is to determine the ultimate capability of these components for the critical loads and environmental conditions.

References and Remarks

STL TWX 213-647-5100 dated 2-21-63

Roqu	irement		proval ired	Single Release	Updating Required	Security Classif- ication	New Document	Revision Symbol	Scheduled Release
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NO. D2-30032-1A

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	DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)		D2-30261-1	
TITLE	Vandenberg Air Force Base System Integration and Te	st Plan ((SITP)	
			9	
DESCRIPTIO	In accordance with the WS-133B Minuteman Program or ments the SITP has been prepared to outline the mod program participants. It is an agreement between B Contractors and details the interphase activities, relationships of the program participants at VAFB.	e of oper locing and	ration for l Associate	
	This document is the test sites procedures document Minuteman Program. Its purpose is to (1) detail in	terface a	ctivities,	
	Minuteman Program. Its purpose is to (1) detail in (2) set forth the responsibilities, and (3) govern of the WS-133B program participants at VAFB.	terface a	ctivities,	
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d	This specification s define and insure th System, Figure A 515	e Simulator, Status,	rements and Launch Fac	tests necessility, Groun	sary to nd Electronic	
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DESCRIPT	This specification	sets forth the requirements and the Truck, Alignment Support, Fig	tests necessary to
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MS-133B APR General Safety Plan MELINION Delineates basic safety policies and guidelines. Describes the APR Minuteman safety working group and the responsibilities of the group and its members. MADEL AND KOR Ensures the effective. exercise of safety authorities and regulations during activities at APR and provides for accommodating general criteria to APR unique situations. This document will also facilitate development of APR Safety Standards as required. FRENCES AND HOMBES APRILOGIS AND HOMBES	DOCUMENT REQUIREM	MENT & DEVELOPMENT NOTICE (DRDN)	D2-30272-1
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WS-133B AF Plant 7	7 General Safety Plan	,
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	safety standards as		
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Identification Specification Deflector, Rocket Motor Exhaust 8-133-1000-1-33 MIKEPHON This specification sets forth the requirements and tests necessary to define and insure the Deflector, Rocket Notor Exhaust, Pigure A 6951, Rev. 6A. RANGE AND KON To provide a vehicle for the Air Force acceptance of the Deflector, Rocket Notor Exhaust. MUMERICH AND HAMBES M		DOCUMENT REQUIREMENT & DEVELOPMENT NO	TICE (DRDN)		D2-30277
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	DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)	D2-30278
TITLE	Identification Specification Deflector, Recket Mot (S-133-1000-1-32)	,,,,,
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DESCRIPTION		
	This specification sets forth the requirements and to define and insure the Deflector, Rocket Motor E. 6551, Revision 6A.	
JRPOSE AND SCOPE		
	To provide a vehicle for the Air Ferce acceptance of Rocket Motor Exhaust.	of the Deflector,
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	DOCUMENT	REQUIREMENT & DEVELOR	PMENT NOTICE (DRDN)			-30286-1
TITLE	wq_133B Flig	ht Operations	Plan - Section	on I		
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DESCRIPTION				11		
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PURPOSE AND SCOPE						
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	DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)	D2-30286-2
TITLE	WS-133B Flight Operations Plan - Section II	•
DESCRIPTION		
	Centains the ground operations plan for each FTM test, including test objectives, measurement requirements, success criteria, and data presentation requirements for all FTM preflight activities up to and including T-O or Missile Launch.	
TURPOSE AND SCOPE	·	=
Α.	To present the integrated launch countdown procedures for each FTM.	
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nne	WS-133B Flight Operations Plan -	Section III (U)	
DESCRIPTION			
	Contains the flight test plan incitest objectives, flight missils prequirements success criteria, an requirements for the flight time	rofiles, measurement data presentation	
PURPOSE AND SCOPE			
	To present the integrated flight	teet plan.	
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DATA REQUIREMENT INFORMATION (DRI)

Contract. -266
Item No. 2.3.1

Data Ident. No. D2-30297-1

Title

Calibration Requirements Surmaries, Organizational and Field

Description

Contains measurement requirements for the Organizational and Field Level Maintenance of AVE, OGE, MGE, RPIE and VAFB CTL/ORT equipments and systems. Includes the range and accuracies of the quantities to be measured by each specific device comprising the chain of equipment from the operational system to the base Precision Measurement Equipment Laboratory.

Purpose and Scope

To serve as a tool to be used to evaluate existing, or establish new calibration standards based upon airborne and ground system operational characteristics. Will support the operational and training systems at organizational, field and depot levels.

References and Remarks

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Contract. AF04(694)-266, Ex. "B" Data Ident. No. D2-30321 Title Model Specification Guided Missile, Trainer - Test, (S-133-1000-3-3) (U) Description This specification establishes the variations from the HSM-80C missile necessary to define configuration, subsystem performance and acceptance test requirements following modification of an HSM-80C missile to provide CTLI functions. Purpose and Scope Contractual Document - Definitizes the components and requirements applicable to the Guided Missile, Trainer Test. References and Remarks References and Remarks References and Remarks Required Release Required Classif Document Symbol Release (Chly X X C X X C X X C X X C X X C X X C X X C X C X X C C X X C C X X C C X X C C X X C C X X C C X X X C C X X C C X X X X C C X X X C C X X X C C X X X C C X X X C C X X X C C X X X X C C X X X X C C X X X X C C X X X C C X X X C C X X X C C X X X X C C X X X X C C X X X X C C X X X X C C X X X X C C X X X X C C X X X X C C X X X X C C X X X X C C X X X X C C X X X X C C X X X X C C X				DATA REC	UIREMENT I	MFORMATION	(DRI)		
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DATA REQUIREMENT INFORMATION (DRI) Contract. AF04(694)-266, Ex. "B" Item No. Data Ident. No. D2-30322 Title Model Specification, Instrumentation Group, Guided Missile Trainer-Test, (S-133-1006-1-0-2) Description The specification covers one type of subsystem which provides Telemetering and Destruct functions when installed on a HSM-80C missile. Purpose and Scope Contractual Document - Definitizes the components and requirements applicable to the Instrumentation Group. References and Remarks Figure A 6350 Revision 6A. Requirement AF Approva. Updating Security Single Revision Scheduled Requirod Release Required Classif-Document Symbol Release Inhouse Only ication Data Required At: Seattle | VAFB | AMR | Chanute | Plt 77 | Wing I | Wing II | Wing III | Wing IV | Wing V | Wing VI | Other 2-6815-10-6 2-8142-2 REV SYM____ NO. D2-30032-1A BOEIND SECT. PAGE 389

Contract. AP04(694)-266, Ex. "B" Data Ident. No. D2-30323 Title Model Specification Power and Control Subsystem, CTLI (S-133-2110-1-0-1) Description The specification covers one type of subsystem which provides power and control for CTLI checkout and countdown. Purpose and Scope Contractual Document - Definitizes CTLI power and control subsystem requirements at VAFB. References and Remarks References and Remarks AF Approval Single Release Required Classif Document Symbol Release Includes yes no Only X Y Y X Y X Y X Y X Y X Y X Y X Y X Y			DATA REQU	JIREMENT IN	FORMATION	(DRI)		
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Contract. -266 Item No. 4.2

Data Ident. No. D2-30338

Title

Model Specification, Test Repair Set, Cooler, Guidance Section (S-133-120-6-49)

Description

This specification sets forth the requirements and tests necessary to define and ensure the Test Repair Set, Cooler, Guidance Section, Figure A h150 Revision 6A.

Purpose and Scope

To provide a vehicle for the Air Force acceptance of the Test Repair Set, Cooler, Guidance Section.

References and Remarks

Requirement		AF Approval Required		Required Release Required Classif-		New Document	Revision Symbol	Scheduled Release	
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Contract. -266 Item No. 4.2

Data Ident. No. D2-30340

Title

Model Specification, Cooler, Liquid, Guidance Section (S-133-111-1-99)

Description

This specification sets forth the requirements and tests necessary to define and ensure the Cooler, Liquid, Guidance Section, Figure A 1211, Revision 6A.

Purpose and Scope

To provide a vehicle for the Air Force acceptance of the Cooler, Liquid, Guidance Section.

References and Remarks

Requirement		AF Ap	proval ired	Single Release	Updating Required	Security Classif-	New Document	Revision Symbol	Scheduled Release
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Contract, -266 Item No. 5.3

Data Ident. No. D2-30343-1

Title

Detail Test Plan Section 47 R&D Cable Staging Connector Dynamic Test

Description

The document contains a detailed test plan for conducting a vibration test and a dynamic actuation test on the R&D Cable Staging Connector.

Purpose and Scope

To present test procedure and requirements relative to conducting the vibration and dynamic test on the R&D cable staging connector installation under dynamic flight load conditions.

References and Remarks

D2-30288-1 "Detail Test Plan Raceway Dynamic Test"

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Title

Model Specification Liquid Cooling Equipment, Ground, Guidance and Control, CTLI (S-133-2110-5-20)

Description

This specification sets forth the requirements and tests necessary to define and ensure the Liquid Cooling Equipment, Ground, Guidance and Control, CTLI, Figure A 9278 Revision 6A.

Purpose and Scope

To provide a vehicle for Air Force acceptance of the Liquid Cooling Equipment, Ground, Guidance and Control, CTLI.

References and Remarks

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Title

Identification Specification Kit, Modification, Base Adapter Ring, Combat Training Launch Instrumentation (S-133-2110-4-20)

Description

This specification sets forth the requirements and tests necessary to define and ensure the Kit, Modification, Base Adapter Ring, CTLI, Figure A 9176 Revision 6AV.

Purpose and Scope

To provide a vehicle for the Air Force acceptance of the Kit, Modification, Base Adapter Ring, CTLI.

References and Remarks

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Title

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Model Specification Console, Launch Complex Safety, Combat Training Launch Instrumentation (S-133-2110-2-2)

Description

This specification sets forth the requirements and tests necessary to define and ensure the Console, Launch Complex Safety, CTLI, Figure A 9101 Revision 6AV.

Purpose and Scope

To provide a vehicle for Air Force acceptance of the Console, Launch Complex Safety, CTLI.

References and Remarks

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DESCRIPTION	Covers test objectives, summary, co ations sequence, receiving and insp electrical testing, launch area tes	ection, missile a	assembly,	ions, oper-
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TITLE	Minuteman AMR Field Test Report FTM 455 - Missile Assembly and Ground Test Operations (U)	
DESCRIPTH	Covers test objectives, summary, conclusions and recommenations sequence, receiving and inspection, missile assemble electrical testing, launch area testing, and reliability.	lv. missila
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	To record, evaluate, and report the receiving, assembly, to preparation for launch of FTM 455.	est, and
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nt	Minuteman AMR Field Test Report FTM 455 - Flight Test	
SCRIPTI	Covers test objectives, test summary, conclusions and missile performance, evaluation, launcher performance instrumentation performance evaluation.	recommendations, evaluation, and
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RPOSE	To record and report the results of the final countdown flight of FTM 455. Limited to determination of gross ance, resolution of known and apparent problem areas, of fulfillment of test objectives where possible.	missils portoru-
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ne	Minuteman AMR Field Test Report FTM 156 - Flight Test			
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TLE	Minuteman AMR Field Test Report FTM 457 - Missile Assortst Operations (U)	embly and Ground
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ne	Minuteman AMR Field Test Report FTM Test Operations (U)		y and Ground .
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ne	Minuteman AMR Field	Test Report FTM 46	0 - Flight Test			
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	0	OCUMENT REQUI	REMENT & DEVELOPMEN	T NOTICE (DRDN)		12-	2361	Vol I
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TITLE	Minuteman AMR Field To	est Report FTM 461-1	Flight Test	
DESCRIPTION	Covers test objectives missile performance, c instrumentation performance	valuation, launcher p	lusions and reco performance eval	ommendations, Luation, and
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Minuteman AMR I Missile Assembl	field Test Reporty and Ground Te	t FTM 463 st Operation	us (U)			
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URPOSE AND SCOPE						
To record, eval for launch of B	luate and report TM 463.	the rcceivi	ng, æssembly	, test and	i preparati	ion
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Prepared by The Contractor.	Boeing Company	from inform	ation furnis	shed by the	e Associate	
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	T2-2363	Vol 2
Minuteman AMR Field Test Report FTM 463 - Flight Test (U)		5 3
Covers Test Objectives, Test Summary, Conclusions and Recommentation Performance Evaluation, and Instrumentation Performance	dations, e Evaluation.	
To record and report the results of the final countdown, launce of FTM 163. Limited to determination of gross missile performs of known and apparent problem areas, and determination of fulfitest objectives where possible.	ance, resolut	ion
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DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)	72-2364 Vol I
Minuteman AMR Field Test Report FTM 464 Missile Assembly and Ground Test Operations (U)	
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ESCRIPTION	
Covers Test Objectives, Summary, Conclusions and Recommendat Sequence, Receiving and Inspection, Missile Assembly, Missil Testing, Launch Area Testing, and Reliability.	cions, Operations e Electrical
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To record, evaluate and report the receiving, assembly, test for launch of FTM 464.	t and preparation
EFFERENCES AND REMARKS	
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DOCUMEN	IT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)	72-2364 Vol II
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RESCRIPTION		
Covers Test Objective Missile Performance E	s, Test Summary, Conclusions and Recovaluation, and Instrumentation Performance	commendations, ormance Evaluation.
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URPOSE AND SCOPE		
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Minuteman AMR Field Test Report FTM 465 - Flight Test (U)		
DESCRIPTION		
Covers Test Objectives, Test Summary, Conclusions and Recommer Missile Performance Evaluation, and Instrumentation Performance	ndations, ce Evaluation.	
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URPOSE AND SCÓPE		
To record and report the results of the final countdown, laund of FTM 165. Limited to determination of gross missile perform of known and apparent problem areas, and determination of fulfitest objectives where possible.	nance, resoluti	.on
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Minuteman AMR Field Test Report FTM 470 - Flight Test	(U)
SCRIPTION	
Covers Test Objectives, Test Summary, Conclusions and Re Missile Performance Evaluation, and Instrumentation Perf	commendations, ormance Evaluation.
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Minuteman AMR Field Test Report FTM 471 - Flight Test (U)		3
DESCRIPTION		
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Minuteman AMR Field Test Report FTM 1272 Missile Assembly and Ground Test Operations (U)	
RSCRIPTION	
Covers Test Objectives, Summary, Conclusions and Recommendation Sequence, Receiving and Inspection, Missile Assembly, Missile E Testing, Launch Area Testing, and Reliability.	s, Operations lectrical
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RPOSE AND SCORE	
To record, evaluate and report the receiving, assembly, test and	
for launch of FTM 472.	
PERENCES AND REMARKS	
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Minuteman AMR Fie	ld Test Report FTM 472 -	Plight Test	(U)		
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Minuteman AMR Field Test Report FTM 473 - Flight Test (u)	
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DESCRIPTION		
Covers Test Objectives, Test Summary, Conclusions and Recommissile Performance Evaluation, and Instrumentation Performance	mmendations, mance Evaluat	ion.
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PURPOSE AND SCÔPE		
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	The static confirmation test program is to subscapability of the Wing VI missile interstages,	tantiate the structural
	lst stage skirt.	a a booken, and
	A secondary objective of the test is to determi	ne the ultimate canability
	of these components for the critical loads and	environmental conditions.
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URPOSE	E AND SCOPE	
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DATA REQUIREMENT INFORMATION (DRI)

Contract. -266 Item No. 13.1.3

Data Ident. No. 6600.33.127

Title

Minuteman Program Procedures - Transportation and Handling - 1st, 2nd, and 3rd Stage Minuteman Rocket Motors

Description

Defines the responsibilities of the engine manufacturer associate contractors for transportation and handling of Minuteman engines during the research and development program. Detail procedural information is provided for loading or unloading each engine on and off its respective items of transporting equipment. Procedures are also given for transfering the engine from one item of handling equipment to another.

Purpose and Scope

To fulfill the requirement for information to support the transportation and handling of Minuteman rocket motors, prior to turnover of the weapon system to the Air Force.

References and Remarks

Published internally to Boeing as D2-7429.

Requ	quirement AF Approval Required		Single Release	Updating Required		New Document	Revision Symbol	Scheduled Release	
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SECT. PAGE 460

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Contract. =266 Item No. 13.1.3

Data Ident. No. 6600.33.151

Title

Maintenance Instructions for Minuteman Rocket Engine Handling and Transporting Equipment.

Description

Contains maintenance instructions for the first stage transporter, the second and third stage transporters, the engine handling dollies, and various items of auxiliary equipment such as harnesses, winch assemblies, and special tiedown fixtures.

Purpose and Scope

To provide information for maintenance of equipment used in the transportation and handling of Minuteman engines during the research and development program, prior to turnover of the weapon system to the Air Force.

References and Remarks

Published internally to Boeing as D2-4926-1.

Requirement		AF Approval Required		Single Release	Updating Required		New Document	Hevision Symbol	Scheduled Release
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SECT. PAGE 461

DATA REQUIREMENT INFORMATION (DRI)

-266 Contract.

7.2.6.11.5 Item No.

Data Ident. No. 2-8355-0-#

Title

Final Weight Report - FTM ** (U)

Description

Contains missile identification, a weight and center of gravity table, a Summary Weight Statement, a Detail Weight Statement, a Weighing Data Sheet, items to be added or subtracted, balance calculations, curves of weight and center of gravity versus fuel consumed, elevation and plan views, a list of Government furnished airborne equipment and weights, a tabulation of incorporated changes, tabulation of contractually overweight or underweight condition, and sectionalized weight and balance data. Includes data collected up to and during flight test, and is based on F-I Actual Weight Report.

Purpose and Scope

To assist in establishing and maintaining weight and balance control of the HSM-80C missile.

References and Remarks

Coordination Sheet M2G Wts. #953 dated 13 March 63 Coordination Sheet M2G Wts. #956 dated 14 March 63

AFBSD Exhibit 62-95 dated 25 September 62

MIL-W-3947

STL Document 7720.6-552 dated 8 November 60

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-452B	152
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-457B	457
-458B	1,58
-459B	459
-1,60B	460
-461B	461
-462B	462

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2-5142-2

REV SYM____

BOEINO NO. D2-30032-1A
SECT. PAGE 463

DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN) APO 420 Flight Proof Test Plan DESCRIPTION The Flight Proof Test Plan was presented at the R & D Instrumentation and Secondary Structure Preliminary Design Review January 23, 1963. The plan is contained within meeting notes APO 420 and presents information such as the subsystem configuration to be tested, the facilities required, the level and sequence of tests, and scheduled completion. To present the Flight Proof Test Plan in conjunction with the R & D Instrumentation and Secondary Structure Preliminary Design Review. REFERENCES AND REMARKS MAINTAINED. AS REQUIRED . A/F REOMT CLASSIFICATION: SECRET AUTHORITY: CONTRACT NO. ___ WORK PKG. NO. BOEINO NO. D2-30032-1A REV SYM -SEC PAGE 464

	Boo	UMENT REQUIREMENT & DEVELOR	MENT NOTICE (BODA)		DOC, NO.
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	tablished i	n the procurement	specification.	. The Maintena	nce of
	changes and	nt will include r the addition of	elvisions to in new parts as n	ncorporate nece	ssary ifica-
	tion are re	leased.	, p		
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DATA REQUIREMENT INFORMATION (DRI)

Contract. -266 and All Item No. 17.1

Data Ident. No. D7-2076-*

Title

Monthly Management Report

Description

- Contains: (1) Financial Status Report of Contract
 - (2) Funding Status Information Report
 - (3) Manpower Planning (Section 1) Total Manpower Projection
 - (4) Manpower Status Report

Purpose and Scope

To provide the Air Force with a complete, concise status of Boeing's financial and manpower position on Minuteman contracts. This document satisfies the requirement for the four individual reports listed above, the respective purposes of which are to: (1) provide information upon which expenditure management can be based, (2) indicate possible cost overruns and expenditure targets by month, (3) report the estimated personnel buildup or decrease by month for the next twelve months, and (4) report the actual manpower utilization during the current reporting period.

References and Remarks

Applies to both A&B Programs.

AFBM Exhibit 58-1

From -289 Contract

*Indicates month (-1 was December, 1958)

s	Submitted by electrical means per AFBM Exhibit 58-1, Paragraph 2.5, 2.6, 2.10.2										
Requ	irement		proval ired	Release	Updating Required	Classif-	New Document		Scheduled Release		
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Seattle, VAFB AMR Chanute, Plt 77 Wing I Wing II Wing III Wing IV Wing VI Wing VI Other

2-6815-10-6

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NO. D2-30032-1A BOEINO

	DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)	FDD-2-247-2
TITLE		
,	CSA Criteria Document For Wing VI-VAFB	
		•
DESCRIPTION		
	Contains space and space allocation for all element w	tilization
	purposes. Drawings will define space configuration.	Written
	explanation defines use and purpose of area outlined.	
	•	
PURPOSE AND SCOPE		
	To define the requirements of space and utilization t	o provide
	architectural engineering and/or Beeing design group quideline for design.	with
	Scope: Equipment, and brick and mortar	
EFERENCES AND REMA	aks .	
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	DOCUMENT REQUIREMENT	& DEVELOPMENT NOTICE	DRDN)		PDD 2-248-6
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	Phase II CSA Design Cri	iteria Documen	t		
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DESCRIPTION					
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	element installation pu configuration. Written	rposes, drawin	ngs will der:	ine space	
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	DOCUMENT REQUIREMENT & DEVELOPMENT NOTICE (DRDN)	ос. но. FDD2-2882-6
TITLE	Phase I Facilities Design Criteria, Contractor Support Area #6, Grand Forks Air Force Base, North Dakota	
DESCRIP	TION	
	Contains a site plan, building floor plans, space requirements a requirements for: Administrative Complex Support Warehouse Vehicle Maintenance Shop.	and utility
	Is in narrative and graphical format.	
mmenss	AND SCOPE	
	To provide design criteria for the Phase I facilities of the CSA Includes construction of support warehouse and vehicle maintenant and their yard and parking areas; and the procurement and site warequired for the transportable units of the administrative complete.	ice shop
REFERENC	CES AND REMARKS	
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		COMENT REQUIREMENT	& DEVELOPMENT NOTICE	(DRDN)		25-3760
TITLE						
	Minuteman Preliminar	HSM-800 Miss:	ile Profile -	(WS-133B	Wing VI)	•
DESCRIPTION				· · · · · · · · · · · · · · · · · · ·		
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DATA	REQUIREMENT	INFORMATION	(DRI)

Contract. -266 Item No. 4.4.4

Data Ident. No. 21-52750

Title

Master Index, Functional Signal Flow Diagrams

Description

A graphical and numerical presentation of all WS-133B Functional Signal Flow Drawings, showing the interrelationship of the individual drawings, drawing effectivity, and drawing configuration status; i.e., changes incorporated.

Purpose and Scope

To provide a visible portrayal of the elements of the WS-133B Functional Signal Flow Drawing System, including configuration status.

References and Remarks

Roqu	irement		proval ired		Updating Required		1		Scheduled Release
AF	Inhouse	yes	no	Only		ication			
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Data Required At:

Seattle VAFB AMR Chanute Plt 77 Wing I Wing II Wing III Wing IV Wing V Wing VI Other X X

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BOEINO NO. D2-30032-1A